DISSOLUTION ACCESSORIES

Dissolution Consumables & Accessories - Edition 4



www.dissolutionaccessories.com

The single source for all your dissolution accessories

Dissolution Accessories

Dissolution Accessories

Dissolution Accessories is a ProSense B.V. brand. ProSense B.V. is a privately owned, independent company established in 1997. We are committed to provide customers with smart and easy to use products, comprehensive technical support and service.

Knowledge partner

Dissolution Accessories fulfils the various needs of the dissolution industry by carrying a full line of consumables and accessories for various brands and models of dissolution testing machines. We have standard and custom solutions for testing of solid and semi-solid dosage forms. Our close cooperation with the industry, allows us to bring innovative solutions to our customers.

Research and Manufacturing

ProSense B.V. has a R&D department equipped with the latest instruments for prototyping. With our global manufacturing facilities we employ advanced manufacturing techniques to ensure every product shipped meets the highest standards of quality and consistency.

All of our products are USP, EP, BP, and JP compliant. Our products fit the original OEM and are standard supplied with a Certificate of Compliance or Certificate of Conformity.

All our products, where applicable and necessary, are laser marked with a unique serial number for easy identification.



OEM Manufacturers

Agilent | Caleva | Distek | Electrolab | Erweka Hanson Teledyne | Pharmatest | Sotax | Zymark



ProSense BV Postbus 173 4900 AD Oosterhout The Netherlands

Tel.: +31 (0)162-471485 info@dissolutionaccessories.com



Table of Contents

| | Baskets | 2 | Ointment Cell | 62 |
|--|---------------------------------|----|-----------------------------------|----|
| | Felodipine Test Basket | 9 | Extraction Cell | 62 |
| | Basket Shafts | 10 | Rotating Cylinders | 63 |
| (3) | Spin Shafts (Interchangeable) | 12 | P Vertical Diffusion Cell | 64 |
| (3) | Basket Shaft/Paddle holder | 13 | Bio dissolution Accessories | 66 |
| | Paddles | 14 | ASTM Calibration Tools | 68 |
| (NVV) | Capsule Sinkers | 16 | Calibration Tools | 69 |
| T | Vessels High Precision | 20 | Volumetric Flasks | 73 |
| | Vessels Chinese Small Volume | 25 | Tapped Density Cylinders | 73 |
| | Vessel Low Volume kits | 27 | Volumetric Flasks ASTM/USP | 74 |
| | Vessels Standard | 31 | Intrinsic Dissolution | 75 |
| | Vessel Covers | 38 | Disintegration | 76 |
| | Vessel Stands | 40 | MISC Tubing | 78 |
| 0 | Cannula Filters | 41 | Fittings & Couplings | 79 |
| | Syringe Filters | 47 | Water Preservative | 80 |
| | Syringe Filters Automation | 51 | Service Parts | 81 |
| | Sampling Cannula | 53 | 😭 Dissolution Surveillance System | 83 |
| THE STATE OF THE S | Topical and Transdermal Testing | 59 | Dissolution Media Concentrates | 86 |
| THE STATE OF THE S | Paddle over Disk | 59 | Chromatography Vials & Caps | 87 |
| | Suspension Cups | 59 | Headspace Vials | 95 |
| THE STATE OF THE S | PolySulfone Membranes | 59 | () VOA Vials | 96 |
| | Enhancer Cell | 60 | | |

Baskets

Agilent Compatible Baskets

| Part No. | Description | OEM Ref |
|---------------|---|---------|
| PSBSK010-01 | 10 Mesh Stainless Steel Basket | 12-2125 |
| PSBSK020-01 | 20 Mesh Stainless Steel Basket | 12-2120 |
| PSBSK040-01 | 40 Mesh Stainless Steel Basket | 12-2100 |
| PSBSK040-01G | 40 Mesh Stainless Steel Basket, Gold coated | 12-2105 |
| PSBSK040-01PL | 40 Mesh Precision Length Stainless Steel Basket | - |
| PSBSKPTV-40 | 40 Mesh PTFE Coated Basket | 12-2110 |
| PSBSK060-01 | 60 mesh Stainless steel Basket | - |
| PSBSK100-01 | 100 Mesh Stainless Steel Basket | 12-2154 |
| PSBSK150-01 | 150 mesh Stainless steel Basket, supported with 20 mesh | 12-2152 |
| PSBSK200-01 | 200 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK400-01 | 400 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSKSUP-01 | Suppository Basket, Plastic | 12-2130 |

| PSSTABSK-10 | Stationary Basket Assembly with Basket Shaft and 10 Mesh Basket | 12-2061 |
|-------------|--|---------|
| PSSTABSK-20 | Stationary Basket Assembly with Basket Shaft and 20 Mesh Basket | 12-2060 |
| PSSTABSK-40 | Stationary Basket Assembly with Basket Shaft and 40 Mesh Basket | 12-2063 |



PSBSK010-01



PSBSK020-01



PSBSK040-01



PSBSKPTV-40



PSBSKSUP-01



PSBSK040-01G

Agilent Stationary Basket



USP 26 Felodipine Test Basket – See page 9



Caleva Compatible Baskets

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSBSK010-CA | 10 Mesh Stainless Steel Basket | 0810123 |
| PSBSK020-CA | 20 Mesh Stainless Steel Basket | 0810021 |
| PSBSK040-CA | 40 Mesh Stainless Steel Basket | 0810019 |
| PSBSK150-CA | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSKSUP-CA | Suppository Basket, Plastic | _ |







PSBSK150-CA

Distek Compatible Baskets

| Part No. | Description | OEM Ref |
|--------------|---|--------------|
| PSBSK010-DK | 10 Mesh Stainless Steel Basket | 2821-0160 |
| PSBSK010-DKG | 10 Mesh Stainless Steel Basket, Gold coated | 2821-0160 -G |
| PSBSK010-DKC | 10 Mesh Stainless Steel Basket, Evolution Series | 2800-0041 |
| PSBSK020-DK | 20 Mesh Stainless Steel Basket | 2821-0159 |
| PSBSK020-DKG | 20 Mesh Stainless Steel Basket, Gold coated | 2821-0159-G |
| PSBSK020-DKC | 20 Mesh Stainless Steel Basket, Evolution Series | 2800-0042 |
| PSBSK040-DK | 40 Mesh Stainless Steel Basket | 2821-0072 |
| PSBSK040-DKG | 40 Mesh Stainless Steel Basket, Gold coated | 2821-0072-G |
| PSBSK040-DKC | 40 Mesh Stainless Steel Basket, Evolution Series | 2800-0032 |
| PSBSKPTD-40 | 40 Mesh PTFE Coated Basket, Evolution | 2800-0032-T |
| PSBSK060-DKC | 60 mesh Stainless steel Basket | - |
| PSBSK150-DKC | 150 mesh Stainless steel Basket, supported with 20 mesh | 2800-0044 |
| PSBSK200-DKC | 200 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK400-DKC | 400 mesh Stainless steel Basket, supported with 20 mesh | _ |
| PSBSKSUP-DK | Suppository Basket, Plastic | 3250-0445 |



PSBSK040-DKG



PSBSK010-DK



PSBSK040-DKCG



PSBSK020-DK



PSBSK400-DKC



PSBSK010-DKC PSBSK020-DKC











PSBSK040-DK

Baskets

Electrolab Compatible Baskets

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PSBSK010-EL | 10 Mesh Stainless Steel Basket | 0103A00054 |
| PSBSK020-EL | 20 Mesh Stainless Steel Basket | 0103A00055 |
| PSBSK040-EL | 40 Mesh Stainless Steel Basket | 0103A00057 |
| PSBSK040-ELG | 40 Mesh Stainless Steel Basket, Gold Coated | 0103A00061 |
| PSBSK040-ELD | 40 Mesh Stainles Steel Basket, "D" -type | 0103A00177 |
| PSBSK100-EL | 100 Mesh Stainless Steel Basket | 0103A00060 |
| PSBSK150-EL | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSKSUP-EL | Suppository Basket, Plastic | - |









Erweka Compatible Baskets

| Part No. | Description | OEM Ref |
|--------------|---|--------------------|
| PSBSK010-EW | 10 Mesh Stainless Steel Basket | 90-000-6010; 18391 |
| PSBSK010-EWG | 10 Mesh Stainless Steel Basket, Gold coated | 95-000-6110 |
| PSBSK020-EW | 20 Mesh Stainless Steel Basket | 90-000-6020; 18392 |
| PSBSK040-EW | 40 Mesh Stainless Steel Basket | 90-000-6040; 18393 |
| PSBSK040-EWG | 40 Mesh Stainless Steel Basket, Gold coated | 90-000-6140 |
| PSBSK150-EW | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSKSUP-EW | Suppository Basket, Plastic | 70-000-5004; 18394 |

PSBSK020-EW

PSBSK040-EW



PSBSK040-HRG

Hanson Compatible Baskets

| Part No. | Description | OEM Ref |
|--------------|---|------------------------|
| PSBSK010-HR | 10 Mesh Stainless Steel Basket | 65-220-010 |
| PSBSK010-HRG | 10 Mesh Stainless Steel Basket, Gold coated | - |
| PSBSK020-HR | 20 Mesh Stainless Steel Basket | 65-220-020 |
| PSBSK040-HR | 40 Mesh Stainless Steel Basket | 65-220-000; 74-105-252 |
| PSBSKPTH-40 | 40 Mesh PTFE Coated Basket | - |
| PSBSK040-HRG | 40 Mesh Stainless Steel Basket, Gold coated | - |
| PSBSK060-HR | 60 mesh Stainless steel Basket | - |
| PSBSK150-HR | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK200-HR | 200 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK400-HR | 400 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSKSUP-HR | Suppository Basket, Plastic | 65-700-048 |



PSBSK010-HRG



PSBSK040-HR





PSBSKSUP-HR



Logan Compatible Baskets

| Part No. | Description | OEM Ref |
|-------------|---|----------|
| PSBSK010-LG | 10 Mesh Stainless Steel Basket | 800-0159 |
| PSBSK020-LG | 20 Mesh Stainless Steel Basket | 800-0155 |
| PSBSK040-LG | 40 Mesh Stainless Steel Basket | 800-0154 |
| PSBSK100-LG | 100 mesh Stainless steel Basket | - |
| PSBSK150-LG | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK200-LG | 200 mesh Stainless steel Basket, supported with 20 mesh | _ |
| PSBSK400-LG | 400 mesh Stainless steel Basket, supported with 20 mesh | _ |
| PSBSKSUP-LG | Suppository Basket, Palstic | 800-0170 |







PSBSK020-PT

Pharmatest Compatible Baskets

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PSBSK010-PT | 10 Mesh Stainless Steel Basket | 311-2804 |
| PSBSK020-PT | 20 Mesh Stainless Steel Basket | - |
| PSBSK040-PT | 40 Mesh Stainless Steel Basket | 311-2801-6 |
| PSBSK150-PT | 150 mesh Stainless steel Basket, supported with 20 mesh | - |
| PSBSK200-PT | 200 mesh Stainless steel Basket, supported with 20 mesh | _ |
| PSBSKSUP-PT | Suppository Basket, Plastic | 311-3000-6 |
| PSBSK010-PTG | 10 Mesh Stainless Steel Basket, Gold coated | _ |



PSBSK040-PT



PSBSKSUP-PT

Sotax Compatible Baskets





PSBSK010-PTG



PSBSK010-ST



PSBSK020-ST



PSBSK040-ST

Zymark **Compatible Baskets**

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSBSK040-ZM | 40 Mesh Stainless Steel Basket | 63127 |
| PSBSK040-ZM2 | 40 Mesh Precision Length Stainless Steel Basket | - |



PSBSK400-ST

Baskets

Dabigatran Etexilate Mesylate
The basket is wider than the standard USP basket and therefore it will not fit on to a standard USP1 basket hub and a special hub/basket shaft must be used.

| Part No. | Description Universal basket | OEM Ref |
|-----------------|--|---------|
| PSBSK040-DEM | Dabigatran Etexilate Mesylate, 40 mesh, Stainless Steel | - |
| Part No. | Description Basket Shafts | OEM Ref |
| PSBSKSHT-16DEM | 16" suited for Hanson Research SR6/ SR8 | - |
| PSSPNBSK-HRDEM | Spin On/Off suited for Hanson Vision | - |
| PSBSKSHT-DKDEM | 16.5" suited for Distek | - |
| PSBSKSHT-19DEM | 19" suited for Agilent | - |
| PSSPNBSK-01DEM | Spin On/Off suited for Agilent | - |
| PSBSKSHT-AT7DEM | Suited for Sotax AT7 | _ |
| PSBSKHUB-DEM | Basket adapter for Distek, DEM | - |



Mini baskets

For small volume applications.

| Part No. | Description Mini Baskets | OEM Ref |
|-----------------|---|------------|
| PSMINBSK-40 | Universal mini basket 40 mesh | - |
| Part No. | Description Mini Baskets Shafts | OEM Ref |
| PSMINBSK15-01 | 15" basket shaft, 316S.S., Agilent | - |
| PSMINBSK-DK | 16.5" basket shaft, 316S.S., Distek | - |
| PSMINBSK-HR | 16" basket shaft, 316S.S., Hanson SR6/SR8 | - |
| PSSPNMINBSK-HRV | Spin On/Off basket shaft, 316S.S., Hanson Vision | 74-105-220 |
| PSSPNMINBSK-01 | Spin On/Off basket shaft, 316S.S., Agilent | - |





Go no Go tool for baskets

The USP defines the precise measurements of the Apparatus 1 Basket to ensure consistency in dissolution testing. Each basket should be checked for damage and USP compliance before each dissolution test.

If the basket shape or dimensions are out of compliance with USP requirements, the observed dissolution rate could be altered and could cause an erroneous dissolution result. These checks for dimension compliance and damage need to be conducted before each dissolution, since damage to the basket could occur at any time.

The gauge itself checks many of the dimensions that are required by USP. The gauge controls basket height as well as the i.d. and o.d. of the top opening and bottom portion. In addition, it controls the cylindrical symmetry of the basket and ensures that there are no dents in the baskets. This check also eliminates baskets that could cause a significant amount of wobble, which is specified in the USP. Wobble could come from the basket or the shaft.

| Part No. | Description | OEM Ref |
|-------------|--------------------------------------|---------|
| PSGNGBSK-UN | Go-no go tool for baskets, Universal | - |



PSGNGBSK-UN

Baskets



Dissolution Basket Storage

Prolong the life of baskets and save money

To ensure they meet USP requirements, it is essential that for all tests, baskets are not bent or deformed.

The chances of accidentally damaging baskets can be significantly reduced with the use of a good quality basket holder, such as this.

Key Benefits:

- Compatible with all popular basket types (Agilent, Caleva, Distek)
- Erweka, Hanson, Pharmatest, Sotax, VanKel, Zymark)
- O-rings ensure baskets are held firmly to the holder
- Stores up to 12 baskets
- Fully stackable, letting you transport many baskets at a time
- Low cost it pays for itself by preventing damage to just
- one basket!
- Made from durable Aluminium



| Part No. | Description | OEM Ref |
|-------------|--------------------------------------|---------|
| PSBSKHLD-12 | Stackable Dissolution Basket Holder, | |
| | 12 Position | _ |

Felodipine Test Basket



Felodipine Stationary Basket

| Part No. | Description | OEM Ref |
|-----------------------|---|-----------------------|
| PSSTABSKF-01 | USP 26 Felodipine Test Stationary Basket for Varian, VanKel, Agilent | 12-2069 |
| PSSTABSKF-EW | USP 26 Felodipine Test Stationary Basket for Erweka | 84-100-4100; 18425 |
| PSSTABSKF-HR | USP 26 Felodipine Test Stationary Basket for Hanson | 95-590-150 |
| PSSTABSKF-DK | USP 26 Felodipine Test Stationary Basket for Distek | 2800-0040 |
| PSSTABSKF-EL | USP 26 Felodipine Test Stationary Basket for Electrolab | 0103A00063 |
| PSSTABSKF-PH | USP 26 Felodipine Test Stationary Basket for PharmaTest | 303-3035-6 |
| PSSTABQUADF- ASTRA | ASTRA Basket, Felodipine, Fixed, 20x16x9 | - |
| PSSTABQUADW- ASTRA | ASTRA Basket, Felodipine, Wired, 20x16x9 | - |

Compatible Vessel Covers (See page 30)

| Part No. | Description | OEM Ref |
|---------------|---|------------|
| PSCOVDHG-SB | Clear Stationary Basket Apparatus Hinged Cover for Distek Baths | 3250-0081 |
| PSCOVHGV-SB | Clear Stationary Basket Apparatus Hinged Cover for Agilent Baths | - |
| PSCOVERH-SB | Clear Stationary Basket Cover for Hanson | 95-590-151 |
| PSCOVERHRV-SB | Clear Stationary Basket Cover for Hanson vision | 74-107-019 |



Stationary Basket Spacer (See page 53)

| Part No. | Description | OEM Ref |
|-------------|-------------------------------|---------|
| PSDEPSET-SB | Stationary Basket Spacer, 1cm | - |



Basket Shafts

Agilent Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|---------------|---|------------------|
| PSBSKSHT-13 | 14,5" (330mm) Spring Clip Style Basket Shaft | 12-2073; 13-3615 |
| PSBSKSHT-15 | 15" (380mm) Spring Clip Style Basket Shaft | 12-2070 |
| PSBSKSHT-15G | 15" (380mm) Gold plated lower 6", Spring Clip Style Basket Shaft | 12-2085 |
| PSBSKSHT-15C | 15" (380mm) Spring Clip Style Conical Basket Shaft | 12-2075 |
| PSBSKSHT-15CO | 15" (380mm) O-Ring Style Conical Basket Shaft | 12-2050 |
| PSBSKSHT-19 | 19" (480mm) Spring Clip Style Basket Shaft | 12-2080 |
| PSBSKSHT-19G | 19" (480mm) Gold plated lower 6", Spring Clip Style Basket Shaft | 12-2086 |
| PSBSKSHT-19C | 19" (480mm) Clip style Conical Basket Shaft | 12-2081 |
| PSBSKSHT-19CO | 19" (480mm) O-Ring style Conical Basket Shaft | 12-2056 |
| PSBSKSHT-21 | 21" (530mm) Clip style Basket Shaft | - |
| PSBSKSHT-24 | 24" (610mm) Clip style Basket Shaft | 12-2095; 13-3629 |



| Part No. | Description | OEM Ref |
|---------------|--|-----------|
| PSBSDRNG-16 | 16.5" (420mm) O-Ring Style Basket Shaft | 2821-0074 |
| PSBSKSHT16-DK | 16.5" (420mm) Spring Clip Style Basket Shaft | _ |
| PSBSDRNG-19 | 19" (480mm) O-Ring Style Basket Shaft | 2821-0097 |
| | | |
| PSSHFT165-DK | 16.5" (420mm) Detachable Shaft, 2100 series | 2800-0165 |
| PSBSKHUB-DK | Basket Adaptor, O-Ring Style | 2851-1052 |
| PSBSKHUB-DKC | Basket Adaptor, Evolution Series Only | 3200-0038 |
| PSBSKCLP-DK | Basket Clip, Evolution Series Only | 3100-0017 |

Electrolab Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|---------------|---------------------------------------|------------|
| PSBSKSHT16-EL | 16" (405mm) Clip style Basket Shaft | - |
| PSBSDRING-EL | 16" (405mm) O-ring style Basket Shaft | 0103A00066 |





PSBSKSHT-15C





PSBSKHUB-DK



PSBSKCLP-DK



PSBSKHUB-DKC





Erweka Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|---------------|---|-------------|
| PSBSKSHT16-EW | 16" (405mm) Clip style Basket Shaft for High head | 84-020-6012 |
| PSBSKHUB-EW | Clip Style Basket hub | 91-000-6001 |



PSBSKHUB-EW

Hanson Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PSBSKSHT-15 | 15" (380mm) Spring Clip Style Basket Shaft | 65-237-000 |
| PSBSKSHT-15G | 15"(380mm) Gold coated Spring clip style Basket Shaft | - |
| PSBSKSHT-21 | 21" (530mm) Spring Clip Style Basket Shaft, 2L | 65-260-000 |



PSBSKSHT15



PSBSKSHT-15G



Pharmatest Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|----------------|--|----------|
| PSBSKSHT16-PT | 16" (405mm) Clip style Basket Shaft | - |
| PSSHT610-PT | Upper Shaft for PTWS 610/1210, 316S.S. | 316-0116 |
| PSBSKHUB610-PT | Clip Style Basket hub with shaft for PTWS 610/1210 | 316-0220 |



Sotax Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSBSKSHT-AT7 | Clip Style Basket top with shaft | 7558 |
| PSNPDBSK-AT7 | Clip Style Basket top with shaft, PTFE coated | 7558-2 |
| PSBSKHUB-ST | Clip Style Basket hub with sample opening | 5301 |



PSBSKHUB-ST

Zymark Compatible Basket Shafts

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSBSKSHT-ZM2 | 15" (380mm) Double O-Ring Style Conical Basket Shaft | - |



Spin Shaft Accessories



Agilent Spin Shaft (Interchangeable) Accessories

| | | _ |
|---|--|---|
| Description | OEM Ref | |
| Spin ON/OFF 14.5" (370mm) Shaft For V-Series (when fully assembled) 316S.S. | _ | |
| Spin ON/OFF 15" (380mm) Shaft (when fully assembled) 316S.S. | 12-1400; 13-3612 | |
| Spin ON/OFF 19" (480mm) Shaft (when fully assembled) 316S.S. | 12-1401 | |
| | | ī |
| Spin ON/OFF Spring Clip Style Basket Shaft, 316S.S. | 12-1430; 13-3631 | L |
| Spin ON/OFF O-Ring Style Basket Shaft, 316S.S. | 12-1431; 13-3632 | ı |
| Spin ON/OFF Double O-Ring Style Conical Basket Shaft, 316S.S. | - | |
| Mini Spin-Basket Shaft, 316S.S. | 12-3636 | |
| Cuiu ON (OFF Flacture aliabad | | 1 |
| 316S.S. Paddle | 12-1421; 13-3603; 14-3603 | |
| Spin ON/OFF PTFE Coated Paddle 316S.S. | 12-1420; 13-3602; 14-3602 | |
| Spin ON/OFF Solid PTFE Paddle | _ | |
| Mini Spin-Paddle, 316S.S. | 12-1443 | |
| At it is a public of the large | | 1 |
| Mini Spin-raddie, Chinese Small Volume (CSV) 316S.S. | - | |
| Spin ON/OFF USP APP 6 Rotating Cylinder for Transdermal Patches, Electropolished 316S.S. | 12-1371 | |
| Spin ON/OFF USP APP 6 Long Rotating Cylinder for Transdermal Patches, Electropolished 316S.S | - | |
| | Spin ON/OFF 14.5" (370mm) Shaft For V-Series (when fully assembled) 316S.S. Spin ON/OFF 15" (380mm) Shaft (when fully assembled) 316S.S. Spin ON/OFF 19" (480mm) Shaft (when fully assembled) 316S.S. Spin ON/OFF Spring Clip Style Basket Shaft, 316S.S. Spin ON/OFF O-Ring Style Basket Shaft, 316S.S. Spin ON/OFF Double O-Ring Style Conical Basket Shaft, 316S.S. Mini Spin-Basket Shaft, 316S.S. Spin ON/OFF Electropolished 316S.S. Paddle Mini Spin-Paddle, 316S.S. Mini Spin-Paddle, Chinese Small Volume (CSV) 316S.S. Spin ON/OFF USP APP 6 Rotating Cylinder for Transdermal Patches, Electropolished 316S.S. Spin ON/OFF USP APP 6 Long Rotating Cylinder for Transdermal Patches, Electropolished 316S.S. | Spin ON/OFF 14.5" (370mm) Shaft For V-Series (when fully assembled) 316S.S. Spin ON/OFF 15" (380mm) Shaft (when fully assembled) 316S.S. Spin ON/OFF 19" (480mm) Shaft (when fully assembled) 316S.S. Spin ON/OFF 19" (480mm) Shaft (when fully assembled) 316S.S. Spin ON/OFF Spring Clip Style Basket Shaft, 316S.S. Spin ON/OFF O-Ring Style Basket Shaft, 316S.S. Spin ON/OFF Double O-Ring Style Conical Basket Shaft, 316S.S. Mini Spin-Basket Shaft, 316S.S. Spin ON/OFF Electropolished 316S.S. Paddle Spin ON/OFF FIFE Coated Paddle 316S.S. Spin ON/OFF Solid PTFE Paddle Mini Spin-Paddle, 316S.S. Mini Spin-Paddle, Chinese Small Volume (CSV) 316S.S. Spin ON/OFF USP APP 6 Rotating Cylinder for Transdermal Patches, Electropolished 316S.S. Spin ON/OFF USP APP 6 Long Rotating Cylinder for |



| Part No. | Description | OEM Ref |
|---------------|---|------------|
| PSSPNSHT16-HR | Spin ON/Off 16" (405mm) Shaft (when fully assembled) 316S.S. | 74-104-445 |
| PSSPNBSK-HR | Spin ON/Off Spring Clip Style Spin Basket Shaft, 316S.S. | 74-105-251 |
| PSSPNRNG-HR | Spin ON/OFF O-Ring Style basket Shaft, 316SS | - |
| PSSPNEPD-HR | Spin ON/Off Electropolished Spin paddle, 316S.S. | 74-105-202 |
| PSSPNNPD-HR | Spin ON/Off PTFE coated Spin paddle, 316S.S. | 74-105-201 |
| PSMINEPD-HR | Spin ON/OFF Paddle, Mini, 316S.S., Hanson | 74-105-204 |
| PSCSVEPD-HR | Mini Spin-Paddle, 316S.S., Chinese Small Volume (CSV) | 74-105-290 |
| PSCSVNPD-01 | Mini Spin-Paddle, 316S.S., Chinese Small Volume (CSV) PTFE Coated | - |
| PSSPNAPP6-HR | Spin ON/OFF USP APP 6 Spin Rotating Cylinder, Electropolished, 316S.S. | 74-105-240 |
| PSSPNAPP6-HRL | Spin ON/OFF USP APP 6 Long Spin Rotating Cylinder, Electropolished, 316S.S. | - |



Basket Shaft/Paddle Holders

Ideal for both basket shaft and paddle storage

Key Benefits:

- · Prevents shafts/paddles from becoming bent or scratched
- Allows quick and easy transport of many shafts/paddles
- · Handy end plate to stop shafts/paddles sliding out when carrying
- · Holds all lengths and types of basket shafts and paddles
- Non-corrosive, quality plastic construction
- Space-saving, attractive design
- · Available in both 12 and 16 shaft capacities



Dual Purpose: This basket shaft/paddle holder is designed for optimal handling and storage of both basket shafts and paddles.

Why not use one to keep a set of both paddles and basket shafts next to each bath?

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSPADHLD-12A | Basket Shaft/Paddle Rack, 12 Position | - |
| PSPADHLD-16A | Basket Shaft/Paddle Rack, 16 Position | - |
| PSPADHLD-ST | Basket Shaft/Paddle Rack for Sotax, 16 positions | _ |

Paddles

Agilent Compatible Paddles

| Part No. | Description | OEM Ref |
|-------------|---|------------------------------|
| PSEPD013-01 | 14.5" (370mm) Electropolished Paddle 316S.S. for 7025/7030 series | 12-1035; 13-3590 |
| PSEPD015-01 | 15" (380mm) Electropolished Paddle 316S.S. for 7000/7010 series | 12-1030 |
| PSEPD019-01 | 19" (485mm) Electropolished Paddle 316S.S. for 7000/7010/705/708/709-DS series | 12-1040 |
| PSEPD021-01 | 21" (530mm) Electropolished Paddle 316S.S. for 7000/7010/705/708/709-DS series | - |
| PSEPD024-01 | 24"(610mm) Electropolished Paddle 316S.S. for 7000/7010/705/708/709-DS series | 12-1318; 12-1045; 13-3597 |
| PSNPD013-01 | 14.5" (370mm) PTFE Coated Paddle 316S.S. for 7025/7030 series | 12-1005; 13-3589 |
| PSNPD015-01 | 15" (380mm) PTFE Coated Paddle 316S.S. for 7000/7010 series | 12-1000 |
| PSNPD019-01 | 19" (485mm) PTFE Coated Paddle 316S.S. or 7000/7010/705/708/709-DS series | 12-1010 |



| Part No. | Description | OEM Ref |
|--------------|---|----------------------|
| PSEPD016-DK | 16.5" (420mm) Electropolished Paddle, 316S.S. | 2800-0239; 2800-0500 |
| PSNPD016-DK | 16.5" (420mm) PTFE Coated Paddle, 316S.S. | 2821-0171 |
| PSTPD016-DK | 16.5" (420mm) Solid PTFE Paddle | 2800-0178 |
| PSPDLBLD-DK | Paddle Blade, screw on, 316S.S. | 3251-1050 |
| PSSHFT165-DK | 16.5" (420mm) Detachable Shaft, 2100 series | 2800-0165 |
| | | |
| PSTUMSCR-DK | Thumb Screw for Distek Compatible Paddle Shafts | 2821-0094 |

Electrolab Compatible Paddles

| Part No. | Description | OEM Ref |
|-------------|--|------------|
| PSEPD016-EL | Electropolished Paddle 316S.S. | 0103A00085 |
| PSEPD024-EL | Electropolished Paddle 316S.S. for 2L vessel | 0103A00086 |
| PSCSVEPD-EL | Electropolished Mini paddle 316S.S. for 250ml | 0103A00084 |
| PSMINEPD-EL | Electropolished Mini paddle 316S.S. for 100ml | 0103A00083 |

Erweka Compatible Paddles

| Part No. | Description | OEM Ref |
|-------------|--|--------------------|
| PSEPD016-EW | 16" (405mm) Electropolished Paddle 316S.S. | - |
| PSPADHUB-EW | Paddle blade Electropolished 316S.S. | 81-000-7001; 22403 |



PSPADHUB-EW



Hanson Compatible Paddles

| Part No. | Description | OEM Ref |
|-------------|---|------------|
| PSEPD016-HR | 16" (405mm) Electropolished Paddle, 316S.S. | 65-700-036 |
| PSNPD016-HR | 16" (405mm) PTFE Coated Paddle, 316S.S. | 65-700-030 |
| PSTPD016-HR | 16" (405mm) Solid PTFE Paddle | 72-800-456 |
| PSTPD018-HR | 18" (460mm) Solid PTFE Paddle | 72-800-461 |



PTFE Coated Paddle (PSNPD series)

Logan Compatible Paddles

| Part No. | Description | OEM Ref |
|--------------|---------------------------------|----------|
| PSSHFT175-LG | Detachable Shaft 17.5", 316S.S. | 802-0043 |
| PSSHFT023-LG | Detachable Shaft 23", 316S.S. | 802-0101 |
| PSPDLBLD-LG | Paddle Blade, screw on, 316S.S. | 800-0059 |



Solid PTFE Paddle (PSTPD series)

Pharmatest Compatible Paddles

| Part No. | Description | OEM Ref |
|---------------|--|----------|
| PSEPD610-PT | Electropolished Paddle 316S.S. for PTWS 610/1210 | 316-0210 |
| PSSPNSHT14-PT | 14" (355mm) Detachable Shaft, 316S.S. | 316-0116 |
| PSSPNEPD-PT | Paddle Adapter, 316S.S. | 316-0210 |
| PSSPNNPD-PT | Paddle Adapter, PTFE Coated | 316-0250 |
| PSCSVEPD-PT | Paddle Adapter for Chinese Small Volume | 316SS |



Polished Stainless Steel Paddle (PSEPD series)

Sotax Compatible Paddles

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSCSVEPD-ST | Electropolished Chinese Small volume Paddle 316S.S. | 9656 |
| PSEPDPAD-AT7 | Electropolished Paddle 316S.S. | 7525 |
| PSNPDPAD-AT7 | PTFE coated paddle | 7525-2 |
| PSPADHUB-ST | Paddle Electropolished 316 S.S with sample opening | 2985-2 |
| PSFILHUB-ST | Sieve for sampling opening, pk/10 | 2971 |



PSPADHUB-ST



Capsule Sinkers

Basket Sinkers

| Part No. | Description | OEM Ref |
|--------------------|--|---------|
| PSCUSBSK-JP | Japanese Pharmacopeia Basket Sinker (This has same dimensions as sinker shown in USP) | 12-3070 |
| PSBSK008-01 | 8 Mesh Basket Sinker | 12-3062 |
| PSBSK008-JP | 8 Mesh Basket Sinker, Japanese Pharmacopeia Size | - |
| PSSNK008-VK | 8 Mesh Basket Sinker with lid | 12-3062 |
| PSSNK010-VK | 10 Mesh Basket Sinker with lid | 12-3060 |
| PSSNK020-VK | 20 Mesh Basket Sinker with lid | 12-3063 |
| PSSNK040-VK | 40 Mesh Basket Sinker with lid | 12-3064 |
| PSSNK080-VK | 80 Mesh Basket Sinker with lid | - |
| PSSNK150-VK | 150 Mesh Basket Sinker with lid | 12-3067 |
| PSCUSBSK-ROP | Ropinirole Hydrochloride Cylinder Sinker, 316S.S. | - |
| PSCUSBSK-ALF | Alfuzosin Hydrochloride Cylinder, 316S.S. | - |
| PSCUSBSK- JPMAG | Magnetic Japanese Pharmacopeia Basket Sinker (This has same dimensions as sinker shown in USP) | _ |





P PSBSK008-01





K008-JP PSCUSBSK-ALF

Pronged Sinkers

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSCAPWHT-VK | 3 Pronged Capsule Sinker | 12-3050 |
| PSMAGWHT-VK | 3 Pronged Capsule Sinker with Magnetic Legs | 12-3056 |
| PSCAPWHT-SV | 3 Pronged Capsule Sinker, 316S.S. | _ |





PSSNK080-VK

O-Ring Sinkers

O-ring sinkers feature an expandable rubber ring. This lets the capsule swell whilst still maintaining adequate sinking.

| Part No. | Description | OEM Ref |
|--------------|------------------------|---------|
| PSCAPWHT-S99 | O-Ring Sinker, 316S.S. | 8399 |





PSSNK010-VK PSSNK040-VK

Ŵ



PSCAPWHT-VK / PSMAGWHT-VK

PSCAPWHT-SV



PSCAPWHT-S99





PSVERTHLD-500

PSVERTHLD-750

Metformin Hydrochloride vertical sample holder

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSVERTHLD-500 | Vertical Sinker Metformin Hydrochloride for 500mg Tablets | 12-2170 |
| PSVERTHLD-750 | Vertical Sinker Metformin Hydrochloride for 750mg/1000mg Tablets | 12-2165 |



Spiral Sinkers

| Part No. | Description | OEM Ref |
|--------------|---|-----------------|
| PSCAPWHT-TR | Time Release 316S.S. Capsule Sinker | - |
| PSCAPWHT-PC | Breath Film 316S.S. Sinker | - |
| PSCAPWST-15 | 4 Spiral Sotax Style 316S.S. Capsule Sinker | 8280; 0500-0491 |
| PSCAPWHT-04 | 4 Spiral PTFE Coated Capsule Sinker | - |
| PSCAPWHT-4H | 8 Spiral Hanson style 316S.S. Capsule Sinker | 65-190-013 |
| PSCAPWHT-US | Capsule Sinker, U-shaped | - |
| PSCAPWHT-4HT | Capsule Sinker, Spiral, PTFE coated, 9.5x25mm, Hanson Comp. | - |
| PSCAPWHT-4S | 4 Spiral 316S.S. Capsule Sinker | - |
| PSCAPWHT-LG | 4 Spiral PTFE Coated Capsule Sinker | - |
| PSCAPWHT-XL | 4 Spiral PTFE Coated Capsule Sinker | - |
| PSCAPWST-18 | 5 Spiral Sotax Style 316S.S. Capsule Sinker | 7346; 0500-0492 |
| PSCAPWST-19 | 6 Spiral Sotax Style 316S.S. Capsule Sinker | 8283 |
| PSCAPWHT-2S | 6 Spiral 316S.S. Capsule Sinker | - |
| PSCAPWHT-02 | 6 Spiral PTFE Coated Capsule Sinker | - |
| PSCAPWHT-XS | 6 Spiral 316S.S. Capsule Sinker | _ |
| PSCAPWST-23 | 7 Spiral Sotax Style 316S.S. Capsule Sinker | 6881; 0500-0494 |
| PSCAPWST-31 | 10 Spiral Sotax Style 316S.S. Capsule Sinker | 7349; 0500-0495 |



PSCAPWHT-TR



PSCAPWHT-PC



PSCAPWHT-US



PSCAPWST-31



PSCAPWST-15



PSCAPWST-18



PSCAPWST-19



PSCAPWST-23





PSCAPWHT-02







PSCAPWHT-4HT



PSCAPWHT-4S



PSCAPWHT-LG



PSCAPWHT-XL



PSCAPWHT-XS

Type 316 Stainless Steel Wire

This wire is ideal for winding your own tablet sinkers, especially if you have non-standard sized tablets. It is the same high-quality wire used to construct the basket sinkers and spiral sinkers and is very easy to work with.

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSWIRESK-VK | 316 Stainless Steel Wire, 0.024" (0.6mm) Diameter, 50' (15m) Roll | 12-3000 |

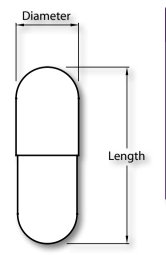
Capsule Sinkers

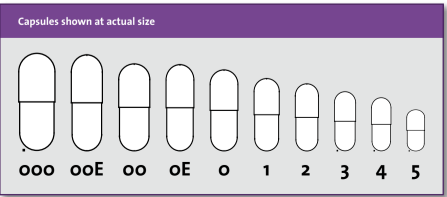
| a: 1 = | | a | | | Inside Diameter | |
|-------------|---------------|-----------------|------------|---------|-----------------|------|
| Sinker Type | Part Number | Style | Material | Coating | (inches) | (mm) |
| | PSCUSBSK-JP | Basket, JP | 316 SS | - | 0.470 | 11.9 |
| | PSBSKoo8-o1 | Basket, 8 Mesh | 316 SS | - | 0.620 | 15.7 |
| | PSBSKoo8-JP | Basket, 8 Mesh | 316 SS | - | 0.510 | 12.9 |
| BASKET | PSSNKoo8-VK | Basket, 8 Mesh | 316 SS | - | 0.795 | 20.2 |
| | PSSNK010-VK | Basket, 10 Mesh | 316 SS | - | 0.795 | 20.2 |
| | PSSNK020-VK | Basket, 20 Mesh | 316 SS | - | 0.795 | 20.2 |
| | PSSNK040-VK | Basket, 40 Mesh | 316 SS | - | 0.788 | 20.2 |
| | PSSNKo8o-VK | Basket, 80 Mesh | 316 SS | - | 0.795 | 20.2 |
| | PSCAPWHT-VK | 3 Prong | Nylon / PP | - | 0.375 | 9.5 |
| PRONGED | PSMAGWHT-VK | 3 Prong | Nylon / PP | - | 0.375 | 9.5 |
| | PSCAPWHT-SV | 3 Prong | 316 SS | - | 0.375 | 7.0 |
| O-RING | PSCAPWHT-599 | O-Ring | 316 SS | - | 0.230 | 5.8 |
| | PSCAPWHT-TR | Butterfly | 316 SS | - | 0.211 | 5.4 |
| | PSCAPWHT-PC | Strip Film | 316 SS | - | 0.425 | 10.8 |
| | PSCAPWST-15 | Helix | 316 SS | - | 0.197 | 5.0 |
| | PSCAPWHT-04 | Helix | Music Wire | PTFE | 0.385 | 9.8 |
| | PSCAPWHT-45 | Helix | 316 SS | - | 0.385 | 9.8 |
| | PSCAPWHT-LG | Helix | Music Wire | PTFE | 0.410 | 10.4 |
| 451511 | PSCAPWHT-XL | Helix | Music Wire | PTFE | 0.465 | 11.8 |
| SPIRAL | PSCAPWHT-XLS | Helix | 316 SS | - | 0.465 | 11.8 |
| | PSCAPWHT-XLSS | Helix | 316 SS | - | 0.465 | 18.8 |
| | PSCAPWST-18 | Helix | 316 SS | - | 0.236 | 6.0 |
| | PSCAPWST-19 | Helix | 316 SS | - | 0.276 | 7.0 |
| | PSCAPWHT-2S | Helix | 316 SS | - | 0.370 | 9.4 |
| | PSCAPWHT-02 | Helix | Music Wire | PTFE | 0.370 | 9.4 |
| | PSCAPWHT-XS | Helix | 316 SS | _ | 0.575 | 14.6 |
| | PSCAPWHT-23 | Helix | 316 SS | - | 0.315 | 8.0 |
| | PSCAPWHT-31 | Helix | 316 SS | _ | 0.433 | 11.0 |
| WIRE | PSWIRESK-VK | Sinker Wire 50' | 316 SS | - | - | - |

| | | CAPSULES | | |
|--------------|----------|----------|----------|------|
| 6 l 6 | Lenş | gth | Diam | eter |
| Capsule Size | (inches) | (mm) | (inches) | (mm) |
| 000 | 1.029 | 26.1 | 0.390 | 9.91 |
| ооЕ | 1.012 | 25.7 | 0.336 | 8.53 |
| 00 | 0.917 | 23.3 | 0.336 | 8.53 |
| οE | 0.909 | 23.1 | 0.301 | 7.65 |
| o | 0.854 | 21.7 | 0.301 | 7.65 |
| 1 | 0.765 | 19.4 | 0.272 | 6.91 |
| 2 | 0.709 | 18.0 | 0.250 | 6.35 |
| 3 | 0.626 | 15.9 | 0.229 | 5.83 |
| 4 | 0.563 | 14.3 | 0.209 | 5.32 |
| 5 | 0.437 | 11.1 | 0.193 | 4.91 |



| lucido. | lougth | Wino I | Diameter | |
|----------------------|--------|----------|----------|---------------------|
| Inside I (inches) | (mm) | (inches) | (mm) | Max Capsule Size |
| 1.000 | 25.4 | 0.040 | 1.00 | 00 |
| 1.060 | 26.9 | 0.028 | 0.71 | 000 |
| 0.900 | 22.9 | 0.028 | 0.71 | 0 |
| 0.500 | 12.7 | 0.028 | 0.71 | 1 |
| 0.500 | 12.7 | 0.025 | 0.64 | 1 |
| 0.500 | 12.7 | 0.016 | 0.41 | 1 |
| 0.500 | 12.7 | 0.010 | 0.25 | 1 |
| 0.500 | 12.7 | 0.007 | 0.18 | 1 |
| 1.000 | 25.4 | - | - | 1 (min=3) |
| 1.000 | 25.4 | - | - | 1 (min=3) |
| 1.000 | 25.4 | - | - | 1 (min=3) |
| 0.900 | 22.9 | - | - | 3 |
| 0.375 | 9.5 | 0.030 | 0.76 | - |
| 0.425 | 10.8 | 0.037 | 0.94 | - |
| 0.610 | 15.5 | 0.016 | 0.41 | 5 |
| 0.840 | 21.3 | 0.043 | 1.09 | 0 |
| 0.840 | 21.3 | 0.047 | 1.19 | 0 |
| 1.100 | 27.9 | 0.043 | 1.09 | 000 |
| 1.150 | 29.2 | 0.043 | 1.09 | 000 |
| 1.150 | 29.2 | 0.043 | 1.09 | 000 |
| 0.885 | 22.5 | 0.043 | 1.09 | 000 |
| 0.709 | 18 | 0.016 | 0.41 | Special |
| 0.760 | 19.3 | 0.016 | 0.41 | 3 |
| 0.840 | 21.3 | 0.043 | 1.09 | 2 |
| 0.840 | 21.3 | 0.047 | 1.19 | 0 |
| 0.885 | 22.5 | 0.047 | 1.19 | 0 |
| 0.905 | 23 | 0.016 | 0.41 | Special |
| 1.220 | 31 | 0.031 | 0.78 | 0 |
| - | - | 0.032 | 0.81 | 000 |





High Precision Vessels

High Precision Dissolution Vessels

Dissolution Accessories together with Takao Manufacturing Co. Ltd. has developed instrument made vessels for a wide variety of brands, in Standard and High Precision.

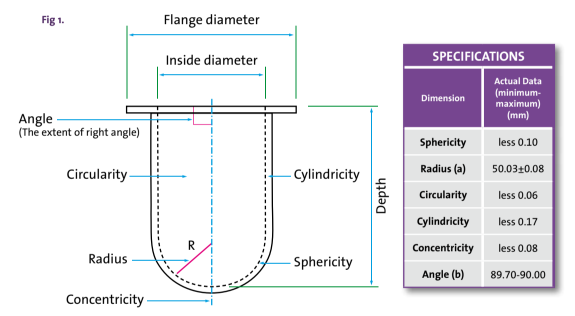
These vessels are available in most common dimensions in Clear Glass, Amber, Peak or Teflon coated.

The vessels are adapted to every brand and work without the need of any separate adapter bracket, they fit directly in your Dissolution instrument regardless the manufacturer! **No AccuCenter Vessel Centering is needed!**

The pharmaceutical analysts worldwide may benefit from the Takao Vessels performance, regardless of their vendor of choice.

Precision on physical dimension

Have you ever seen vessels in which the data of physical dimensions are clearly and accurately described like this? The tolerances of actual data on physical dimensions are surprisingly narrow.



- a) Each value was measured by a three-dimensional coordinate measuring machine from Brown & Sharpe (PMM-C700P).
- b) The unit is in degree. Eight standard type vessels were subjected to this measurement.

Customization of Vessels

The high precision vessels are customized to your requests. Dissolution Accessories can produce the vessel at any time changing its size, shape or thickness to fully and immediately meet your testing requirements and specifications. Dissolution Accessories provides the vessels at affordable price, in spite of its elaborate glass processing. Please contact us for more info.



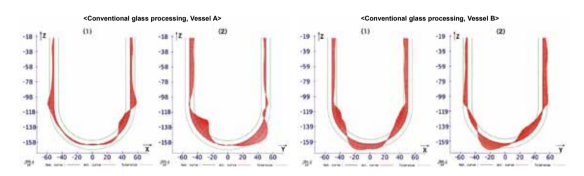
Observations of vessel interior form

No appreciable deviation from the ideal interior shape was observed in the high precision vessel.

Conventional glass processing technology provided a large deviation of actual interior shape of the vessel from its ideal interior form. It indicated an unevenness exceeding 1.5 mm at the height of the undulations on the surface of the inside of the vessel. A large deviation was also observed for the inside cylinder. The whole inner surface was obviously found to be uneven in the vessels produced by conventional glass processing. [Fig.1]

On the other hand, an integrated glass fabrication technology gave almost the ideal interior form. The height of undulations was below 0.14 mm. No apparent deviation was observed for the inside cylinder. The entire inner surface was found to be even in the high precision vessel.

Conventional Glass Processing



Takao's Integrated Glass Fabrication Technology

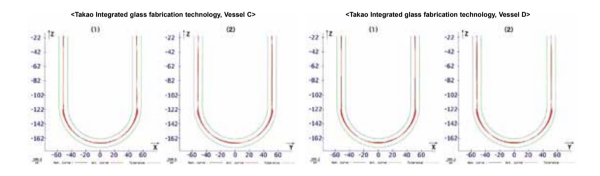


Fig.1 Comparison of deviation from the ideal interior form of the vessel between the two kinds of glass vessels manufactured by conventional glass processing and an integrated fabrication technology The center line between the two green lines indicates the ideal interior form of the vessel. The red zone indicates the actual deviation of the interior form of the vessel from its ideal interior form. The green lines indicate the ideal interior form ±0.3mm. Each right figure (2) indicates the result of the determination at an angle of 90° from the left figure (1). Each determination was carried out by utilizing a three-dimensional coordinate measuring machine (Brown & Sharpe, PMM-C700P).

High Precision Vessels

Centering of Shaft

The exact centering can be achieved only in the use of vessels in which precise sphericity, circularity, concentricity of inner surface, vertical center, and uniform geometry are all guaranteed.

The high precision vessel ensures the vertical center.

Off center shaft is a critical factor in erroneous results. Therefore, USP, EP and JP pharmacopeia strictly specify the shaft position so that its axis is not more than 1 mm at any point from the vertical axis of the vessel. However, how should we identify the vertical axis of the vessel? When the vessel itself has some irregularity, non-uniformity or distortion of the inside vessel, the vertical axis of vessel remains vague and the essential meaning of centering of shaft will be diminished.

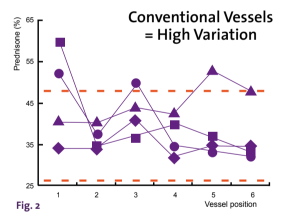
The Effect of High Precision Vessel on Drug Dissolution Data

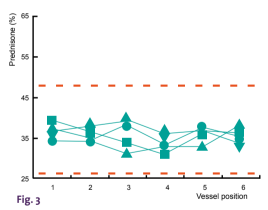
The variation of dissolution data can be markedly decreased by utilizing the high precision vessel.

Our data demonstrate that the range of variability in Prednisone tablet dissolution results obtained from the high precision vessel of Takao was not more than half of that obtained from vessels produced by conventional glass processing technology. [Fig. 3]

Mean dissolution data obtained from conventional vessel vary considerably from position to position in dissolution apparatus. [Fig. 2]

The range of minimum to maximum mean dissolution data in the high precision vessel was one third of that in conventional glass vessel. A similar result was presented by a Japanese pharmaceutical company at the 124th Annual Meeting of The Pharmaceutical Society of Japan on March 30, 2004, in Osaka.4) It was pointed out in the report that the inside bottom shapes of the vessels produced by conventional glass processing were not uniform hemispheres, resulting in much larger variation of dissolution data than those of the vessels with uniform hemisphere bottom like high precision vessel of Takao.





Interior Form of Vessel and Dissolution Test

It has been reported that inside bottom curvature varies from one vessel to the next and irregular surfaces can occur, depending on the conventional glass processing techniques. Such non-uniformity of bottom curvature and surface irregularity cause dissolution results to differ significantly.

Dissolution testing has remarkably increased in value and significance over the last 30 or so years. It has been widely employed as an important tool in formulation development, in bioequivalence studies and in quality control. It is well known that the dissolution test involves many variables that can contribute to inaccurate results. Therefore, the current USP, EP and JP specify in detail mechanical parameters of the dissolution tester itself such as a shaft rotation speed, shaft position, wobble, distance of blade to inside bottom of vessel and the like. However, considering the vessel alone, only height and inside diameter are stated as dimensions. In addition, the tolerances of each dimension have been actually quite wide.

An innovative integrated fabrication technique developed by Takao could finally bring a solution to large variation of dissolution results. The most precise and accurate glass vessels were developed by the technology for the first time in the world.

For further reference, see: Dissolution Technologies, 12(4) November 2005, pages 15-19. Dissolution Technologies, 14(1) February 2007, pages 28-33.



Agilent Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-01 | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-A01 | High Precision Amber glass 1000ml vessel |
| PSHPGLA900-VK | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-AVK | High Precision Amber glass 1000ml vessel |
| PSHPGLA900-TA | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-ATA | High Precision Amber glass 1000ml vessel |



Copley Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-CP | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-ACP | High Precision Amber glass 1000ml vessel |



Distek Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-DK | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-ADK | High Precision Amber glass 1000ml vessel |



Electrolab Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-EL | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-AEL | High Precision Amber glass 1000ml vessel |



Erweka Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-EW | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-AEW | High Precision Amber glass 1000ml vessel |



High Precision Vessels

Hanson Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-HR | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-AHR | High Precision Amber glass 1000ml vessel |
| PSHPGLA900-HRV | High Precision Clear Glass 1000ml vessel, Vision |
| PSHPGLA900-AHV | High Precision Amber Glass 1000ml vessel, Vision |



Logan Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-LG | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-ALG | High Precision Amber glass 1000ml vessel |



Pharmatest Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-PT | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-APT | High Precision Amber glass 1000ml vessel |



Sotax Compatible Vessels

| Part No. | Description | |
|----------------|--|--|
| PSHPGLA900-ST | High Precision Clear glass 1000ml vessel | |
| PSHPGLA900-AST | High Precision Amber glass 1000ml vessel | |



Toyama Compatible Vessels

| Part No. | Description |
|----------------|--|
| PSHPGLA900-TO | High Precision Clear glass 1000ml vessel |
| PSHPGLA900-ATO | High Precision Amber glass 1000ml vessel |



Chinese (CSV) Vessel



The Chinese Small Volume (CSV) Dissolution system is based on the official method listed in the Chinese pharmacopeia. The CSV system includes a larger media vessel (250 mL typical) commonly used in some special applications. The CSV provides a mid-range volume for applications that require less media volume than standard 500 or 900 mL dissolution tests, but more than traditional small volume. Fixed vessel-mount probes are used. The CSV vessel has an inside diameter of 62 mm (+/- 3 mm) in conformance with the Chinese pharmacopeia, and it is available in both clear and amber glass.

Agilent Compatible for 7000, 7010, 7020 and 7025 Systems

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSCSV250-01 | 250ml Clear Glass vessel | - |
| PSCSV250-A01 | 250ml Amber Glass vessel | - |
| PSCOVERV-01 | Low evaporation cover with Cannula Hole | - |
| PSCSVASSY-TC | Magnet Conversion Adapter | - |
| PSCSVEPD-01 | Spin on/off mini paddle, 316S.S. | - |



Agilent Compatible for 708-DS Systems

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSCSV250-TA | 250ml Clear Glass vessel | 12-1452 |
| PSCSV250-ATA | 250ml Amber Glass vessel | - |
| PSCOVERV-01 | Low evaporation cover with Cannula Hole | - |
| PSCSVASSY-TA | Vessel Conversion Adapter | - |



PSCSV250-A01

Distek Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|---|-----------|
| PSCSV250-DK | 250ml Clear Glass vessel, Distek | 3010-0090 |
| PSCSV250-ADK | 250ml Amber Glass vessel, Distek | - |
| PSCSVASSY-DK | Vessel Conversion Adapter | - |
| PSCOVERD-CSV | Low evaporation cover with Cannula Hole | - |
| PSCSVBLD-DK | Spin on/off paddle, 316S.S. | - |
| PSCSVEPD-DK | Spin on/off mini paddle, 316S.S. | - |



PSCSV250-TA

Erweka Compatible Vessels

| Part No. | Description | OEM Ref |
|---------------|---|---------|
| PSCSV250-EW | 250ml Clear Glass vessel, Erweka | - |
| PSCSV250-AEW | 250ml Amber Glass vessel, Erweka | - |
| PSCSVASSY-EW | Vessel Conversion Adapter | - |
| PSCOVCSV-EW | Low evaporation cover with Cannula Hole | - |
| PSCSVEPD-EWHH | Spin on/off mini paddle, 316S.S., HH | - |
| PSCSVEPD-EWLH | Spin on/off mini paddle, 316S.S., LH | - |



PSCSVEPD-01

Chinese (CSV) Vessel



Hanson Compatible for SR6/SR8

| Part No. | Description | OEM Ref |
|--------------|--|------------------------|
| PSCSV250-HR | 250ml Clear Glass vessel, Hanson Reasearch | 74-105-280 |
| PSCSV250-AHR | 250ml Amber Glass vessel, Hanson Research | 74-105-281; 94-105-281 |
| PSCSVASSY-HR | Vessel Conversion Adapter | - |
| PSCOVERH-CSV | Low evaporation cover with Cannula Hole | - |
| PSCSVEPD-HR | Spin on/off paddle, 316S.S. | 74-105-290 |



Hanson Compatible for Vision Systems

| Part No. | Description | OEM Ref |
|---------------|-------------------------------------|------------|
| PSCSVASSY-HRV | Vessel Conversion Easi-Lock Adapter | 74-104-175 |
| PSCSV250-HRV | 250ml Clear Glass Vessel | 74-105-280 |
| PSCSV250-AHRV | 250ml Amber Glass Vessel | 74-105-281 |
| PSCOVERHV-CSV | Vessel cover with Cannula hole | 74-105-173 |
| PSCSVEPD-HRV | Spin on/off paddle, 316S.S. | 74-105-290 |



Sotax Compatible for AT7

| Part No. | Description | OEM Ref |
|--------------|---------------------------------|---------|
| PSCSV250-ST | 250ml Clear Glass vessel, Sotax | 9650 |
| PSCSV250-AST | 250ml Amber Glass vessel, Sotax | 9650-2 |
| PSCSVEPD-ST | CSV Spin paddle | 9656 |



Sotax Compatible for XTend

| Part No. | Description | OEM Ref |
|---------------|--------------------------|----------|
| PSCSV250-STX | 250ml Clear Glass Vessel | 14536-01 |
| PSCSV250-ASTX | 250ml Amber Glass Vessel | 9650-2 |
| PSCSVEPD-ST | CSV Spin paddle | 9656 |



Low Volume Vessels, Conversion Kits



Agilent 100ml suited for 7000, 7010, 7020 and 7025 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|------------------|
| PSKIT100-VK | Kit includes; | 12-0308 |
| PSGLA100-01 | 100ml Clear glass vessel | 12-5145; 52-5010 |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | _ |
| PSSMVASSY-TC | Small Volume Magnet Adapter Vessel | - |
| PSMINEPD019-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Agilent

200ml suited for 7000, 7010, 7020 and 7025 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|------------------|
| PSKIT200-VK | Kit includes; | 12-0312 |
| PSGLA200-VK | 200ml Clear glass vessel | 12-5033 |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-TC | Small Volume Magnet Adapter Vessel | - |
| PSMINEPD019-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Agilent

100ml suited for 705-DS, 7000 and 7010 Dissolution System.

| Part No. | Description | OEM Ref |
|--------------|---|------------------------------|
| PSKIT100-01 | Kit includes; | |
| PSGLA100-01 | 100ml Clear glass vessel | 12-5040; 12-5145; 52-5010 |
| PSSMVCOV-VK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-VK | Small Volume Vessel Conversion Adapter, incl. cover | 12-6050 |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Agilent

200ml suited for 705-DS, 7000 and 7010 Dissolution System.

| Part No. | Description | OEM Ref |
|--------------|---|------------------|
| PSKIT200-01 | Kit includes; | |
| PSGLA200-01 | 200ml Clear glass vessel | 12-5050 |
| PSSMVCOV-VK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-VK | Small Volume Vessel Conversion Adapter, incl. cover | 12-6050 |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Low Volume Vessels, Conversion Kits

Agilent 100ml suited for 708-DS Dissolution System

| Part No. | Description | OEM Ref |
|----------------|---|------------------|
| PSKIT100-TA | Kit includes; | |
| PSGLA100-TA | 100ml Clear glass vessel | 12-5145 |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-TA | Small Volume Vessel Conversion Adapter | - |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Agilent 200ml suited for 708-DS Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|------------------|
| PSKIT200-TA | Kit includes; | |
| PSGLA200-TA | 200ml Clear glass vessel | 12-5147 |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | _ |
| PSSMVASSY-TA | Small Volume Vessel Conversion Adapter | - |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



Distek 100ml suited for 2100, 2500 and Evolution 6300 Dissolution System.

| Part No. | Description | OEM Ref |
|--------------|---|-----------|
| PSKIT100-DK | Kit includes; | 2800-0600 |
| PSGLA100-DK | 100ml Clear glass vessel | 3010-0094 |
| PSSMVCOV-DK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-DK | Small Volume Vessel Conversion Adapter, incl. cover | 2800-0602 |
| PSMINBLD-DK | Detachable mini paddle blade, 316S.S. | 3200-0185 |



Distek 200ml suited for 2100, 2500 and Evolution 6300 Dissolution System.

| Part No. | Description | OEM Ref |
|--------------|---|-----------|
| PSKIT200-DK | Kit includes; | |
| PSGLA200-DK | 200ml Clear glass vessel | 3100-0095 |
| PSSMVCOV-DK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-DK | Small Volume Vessel Conversion Adapter, incl. cover | 2800-0602 |
| PSMINBLD-DK | Detachable mini paddle blade, 316S.S. | 3200-0185 |





Erweka 100ml LH suited for DT126, DT720, DT820, DT1410 and DT1610 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSKIT100-EWLH | Kit includes; | |
| PSGLA100-EW | 100ml Clear glass vessel | 20482 |
| PSSMVASSY-EW | Small Volume Vessel Conversion Adapter | _ |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSMINEPD-EWLH | Spin on/off mini paddle, 316S.S., LH | _ |

Erweka 100ml HH suited for DT126, DT720, DT820, DT1410 and DT1610 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSKIT100-EWHH | Kit includes; | |
| PSGLA100-EW | 100ml Clear glass vessel | 20482 |
| PSSMVASSY-EW | Small Volume Vessel Conversion Adapter | - |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSMINEPD-EWHH | Spin on/off mini paddle, 316S.S., HH | - |

Erweka 400ml LH suited for DT126, DT720, DT820, DT1410 and DT1610 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSKIT400-EWLH | Kit includes; | 22399 |
| PSGLA400-EW | 400ml Clear glass vessel | 18373 |
| PSSMVASSY-EW | Small Volume Vessel Conversion Adapter | - |
| PSCOVERV-LL400 | Low evaporation cover with Cannula Hole | - |
| PSMINEPD-EWLH | Spin on/off mini paddle, 316S.S., LH | - |

Erweka 400ml HH suited for DT126, DT720, DT820, DT1410 and DT1610 Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSKIT400-EWHH | Kit includes; | 22398 |
| PSGLA400-EW | 400ml Clear glass vessel | 18373 |
| PSSMVASSY-EW | Small Volume Vessel Conversion Adapter | - |
| PSCOVERV-LL400 | Low evaporation cover with Cannula Hole | - |
| PSMINEPD-EWHH | Spin on/off mini paddle, 316S.S., HH | - |

Low Volume Vessels, Conversion Kits



Hanson 150ml suited for SR6, SR8-Plus Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|------------------------|
| PSKIT150-HR | Kit includes; | |
| PSGLA150R-HR | 150ml Clear glass vessel, round bottom | 74-105-151; 72-600-573 |
| PSCOVERH-LL200 | Low evaporation cover with Cannula Hole | 72-600-560 |
| PSSMVASSY-HR | Small Volume Vessel Conversion Adapter | - |
| PSMINEPD-HR | Spin on/off mini paddle, 316S.S. | 74-105-203; 74-105-204 |



Hanson 150ml suited for Vision Dissolution System.

| Part No. | Description | OEM Ref |
|----------------|---|------------------------|
| PSKIT150-HRV | Kit includes; | |
| PSGLA150R-HRV | 150ml Clear glass vessel, round bottom | 74-105-151; 72-600-573 |
| PSCOVERH-LL200 | Low evaporation cover with Cannula Hole | 72-600-560 |
| PSSMVASSY-HRV | Small Volume Vessel Easi-Lock Adapter | 74-105-155 |
| PSMINEPD-HR | Spin on/off mini paddle, 316S.S. | 74-105-203; 74-105-204 |



PSMINEPD-HR

PSKIT150-HRV

Sotax Mini vessels for AT systems.

| Part No. | Description | OEM Ref |
|--------------|---------------------------------------|----------|
| PSGLA200-ST | Clear glass mini vessel, round bottom | 14535-01 |
| PSGLA200-AST | Amber glass mini vessel, round bottom | - |
| PSGLA200F-ST | Clear glass mini vessel, flat bottom | 14534-01 |



Standard Vessels



Agilent Compatible Vessels

| Part No. | Description | OEM Ref |
|----------------|---|---------------------|
| PSGLA100-VK | 100 ml, Clear Glass Vessel | 12-5031; 12-5040 |
| PSGLA100-AVK | 100 ml, Amber Glass Vessel | - |
| PSGLA200-VK | 200 ml, Clear Glass Vessel | 12-5033 |
| PSGLA200-AVK | 200 ml, Amber Glass Vessel | - |
| PSGLA900-VK | 1000 ml, Clear Glass Vessel for 7025 and 7030 | - |
| PSGLA900-AVK | 1000 ml, Amber Glass Vessel for 7025 and 7030 | 12-5020 |
| PSGLA900-VKC | 1000 ml, Clear Glass Vessel with Collar for 7025 and 7030 | 12-5035 |
| PSGLA900-AVKC | 1000 ml, Amber Glass Vessel with Collar for 7025 and 7030 | 12-5120 |
| PSGLA9PK-VK | 1000 ml Clear Glass Vessel, Peak, for V-Series Bath | 12-5125 |
| PSGLA9PK-AVK | 1000 ml Amber Glass Vessel, Peak, for V-Series Bath | 12-5505 |
| PSGLA9PK-VKC | 1000 ml Clear Glass Vessel, Peak,with Collar, for V-Series Bath | 12-5125 |
| PSGLA9PK-AVKC | 1000 ml Amber Glass Vessel, Peak, with Collar, for V-Series Bath | 12-5130 |
| PSGLA02K-VKC | 2000 ml, Clear Glass Vessel, with Collar | - |
| PSGLA02K-AVKC | 2000 ml, Amber Glass Vessel, with Collar | - |
| PSGLA2KPK-VKC | 2000 ml, Clear Glass Vessel, Peak with Collar | _ |
| PSGLA2KPK-AVKC | 2000 ml, Amber Glass Vessel, Peak with Collar | _ |

Collar Centering Ring Vessel PSCNTRNG-VK



PSGLA900-VKC





PSGLA900-VK PSGLA900-AVK



PSGLA9PK-VK



PSGLA9PK-01





PSGLA900-A01

Compatible Vessels Agilent `

| Part No. | Description | OEM Ref |
|---------------|--|--------------|
| PSGLA100-01 | 100 ml, Clear Glass Vessel | 12-5040 |
| PSGLA100-A01 | 100 ml, Amber Glass Vessel | 12-5041 |
| PSGLA200-01 | 200 ml, Clear Glass Vessel | 12-5050 |
| PSGLA200-A01 | 200 ml, Amber Glass Vessel | 12-5051 |
| PSGLA500-01 | 500 ml, Clear Glass Vessel | 12-5060 |
| PSGLA500-A01 | 500 ml, Amber Glass Vessel | 12-5065 |
| PSGLA900-01 | 1000 ml,Clear Glass Vessel | 12-5000 |
| PSGLA900-A01 | 1000 ml,Amber Glass Vessel | 12-5010 |
| PSGLA900-01T | 1000 ml, Clear Glass Vessel, Teflon Coated | 12-5020 |
| PSGLA9PK-01 | 1000 ml, Clear Glass Vessel, Peak | 12-5500 |
| PSGLA9PK-A01 | 1000 ml, Amber Glass Vessel, Peak | 12-5505 |
| PSGLA9PK-01T | 1000 ml, Clear Glass Vessel, Peak, Teflon coated | 12-5525 |
| PSPLA900-01 | 1000 ml Clear Plastic Vessel | 12-5200 |
| PSPLA900-A01 | 1000 ml Amber Plastic Vessel | 12-5210 |
| PSGLA02K-01 | 2000 ml, Clear Glass Vessel | 12-5070 |
| PSGLA02K-A01 | 2000 ml, Amber Glass Vessel | 12-5075 |
| PSGLA2KPK-01 | 2000 ml, Clear Glass Vessel, Peak | 12-5510 |
| PSGLA2KPK-A01 | 2000 ml, Amber Glass Vessel, Peak | - |

Standard Vessels

Agilent Compatible Vessels

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSEZLBKT-01 | Vessel Centering Bracket, 6 Replaceable Pins | 12-6050 |
| PSEZLKIT-01 | Vessel Centering Bracket Repair Kit (Set of 12 pins) | 12-6065 |
| PSEZLPEG-01 | Vessel Centering Bracket Peg | 12-6065 |

Agilent Compatible Vessels

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSGLA100-TA | 100 ml, Clear Glass Vessel | 12-5145 |
| PSGLA100-ATA | 100 ml, Amber Glass Vessel | 12-5146 |
| PSGLA200F-TA | 200 ml, Clear Glass Vessel, Flat Bottom | 12-5170 |
| PSGLA200F-ATA | 200 ml, Amber Glass Vessel, Flat Bottom | - |
| PSGLA200-TA | 200 ml, Clear Glass Vessel | 12-5147 |
| PSGLA200-ATA | 200 ml, Amber Glass Vessel | - |
| PSCSV250-TA | 250 ml, Clear Glass Vessel, Chinese Pharmacopeia | 12-1452 |
| PSCSV250-ATA | 250 ml, Amber Glass Vessel, Chinese Pharmacopeia | - |
| PSGLA900-TA | 1000 ml, Clear Glass Vessel | 12-5149 |
| PSGLA900-ATA | 1000 ml, Amber Glass Vessel | 12-5152 |
| PSGLA9PK-TA | 1000 ml, Clear Glass Vessel, Peak | 12-5153 |
| PSGLA9PK-ATA | 1000 ml, Amber Glass Vessel, Peak | - |
| PSGLA02K-TA | 2000 ml, Clear Glass Vessel | 12-5157 |
| PSGLA02K-ATA | 2000 ml, Amber Glass Vessel | 12-5158 |
| PSGLA2KPK-TA | 2000 ml, Clear Glass Vessel, Peak | 12-5129 |
| PSGLA2KPK-ATA | 2000 ml, Amber Glass Vessel, Peak | - |

Centering bracket



PSEZLBKT-01

centering ring mounted to the vessel PSGLA900-TA



Caleva Compatible Vessels

| Part No. | Description | OEM Ref |
|---------------|----------------------------------|---------|
| PSGLA900-CA | 1000ml Clear Glass Vessel | 0810004 |
| PSGLA900-ACA | 1000ml Amber Glass Vessel | 0810009 |
| PSGLA9PK-CA | 1000 ml Clear Glass Vessel, Peak | - |
| PSGLA9PK-ACA | 1000 ml Amber Glass Vessel, Peak | - |
| PSGLA02K-CA | 2000 ml Clear Glass Vessel | 0810005 |
| PSGLA02K-ACA | 2000 ml Amber Glass Vessel | 0810010 |
| PSGLA2KPK-CA | 2000 ml Clear Glass Vessel, Peak | - |
| PSGLA2KPK-ACA | 2000 ml Amber Glass Vessel, Peak | - |



PSGLA900-CA

PSGLA900-ACA

Copley Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|----------------------------------|---------|
| PSGLA900-CP | 1000ml Clear Glass Vessel | - |
| PSGLA900-ACP | 1000ml Amber Glass Vessel | - |
| PSGLA9PK-CP | 1000 ml Clear Glass Vessel, Peak | - |
| PSGLA9PK-ACP | 1000 ml Amber Glass Vessel, Peak | - |



PSGLA900-CO

PSGLA900-ACO



Distek Compatible Vessels

PSVSCLIP-DK

| Part No. | Description | OEM Ref |
|---------------|--|---------------|
| PSGLA200-DK | 200 ml Clear Glass Vessel | 3100-0095 |
| PSGLA200-ADK | 200 ml Amber Glass Vessel | 3100-0095-AMB |
| PSCSV250-DK | 250 ml Clear Glass Vessel, Chinese Pharmacopeia | 3010-0090 |
| PSCSV250-ADK | 250 ml Amber Glass Vessel, Chinese Pharmacopeia | - |
| PSGLA500-DK | 500 ml Clear Glass Vessel | 3010-0040 |
| PSGLA500-ADK | 500 ml Amber Glass Vessel | 3010-0040-AMB |
| PSGLA900-DK | 1000 ml Clear Glass Vessel | 3010-0069 |
| PSGLA900-ADK | 1000 ml Amber Glass Vessel | 3010-0023 |
| PSGLA900F-DK | 1000ml Clear Glass Vessel, Flat bottom | 3010-0022 |
| PSGLA905F-ADK | 1000ml Amber Glass Vessel, Flat bottom | - |
| PSGLA9CR-DK | 1000 ml Clear Glass Vessel with Acculign Ring | 3010-0093 |
| PSGLA9CR-ADK | 1000 ml Amber Glass Vessel with Acculign ring | 3010-0093-AMB |
| PSGLA9PK-DK | 1000 ml Clear Glass Vessel, Peak | 3010-0550 |
| PSGLA9PK-ADK | 1000 ml Amber Glass Vessel, Peak | 3010-0550-AMB |
| PSGLA900-DKT | 1000 ml Clear Glass Vessel, Teflon Coated with Acculign Ring | 3010-0002-T |
| PSGLP900-DK | 1000 ml Clear Glass Vessel, Premier | 3010-0096 |
| PSGLP900-ADK | 1000 ml Amber Glass Vessel, Premier | 3010-0096-AMB |
| PSGLP900-DKT | 1000 ml Clear Glass Vessel, Premier, Teflon Coated | 3010-0096-T |
| PSPLA900-DK | 1000 ml Clear Plastic Vessel | 3350-0095 |
| PSPLA900-ADK | 1000 ml Amber Plastic Vessel | 3350-0095-AMB |
| PSGLA02K-DK | 2000 ml Clear Glass Vessel with Acculign Ring | 3010-0285 |
| PSGLA02K-ADK | 2000 ml Amber Glass Vessel with Acculign Ring | 3010-0327-AMB |
| PSGLA2KPK-DK | 2000 ml Clear Glass Vessel, Peak | - |
| PSGLA2KPK-ADK | 2000 ml Amber Glass Vessel, Peak | - |
| PSGLA04K-DK | 4000 ml Clear Glass Vessel with Acculign Ring | 3010-0286 |
| PSGLA04K-ADK | 4000 ml Amber Glass Vessel with Acculign Ring | 3010-0286-AMB |
| PSGLA4KPK-DK | 4000 ml Clear Glass Vessel, Peak | _ |
| PSGLA4KPK-ADK | 4000 ml Amber Glass Vessel, Peak | _ |
| PSRING01-DK | (Acculign Ring) Plastic Centering Ring | 3350-0096 |

Vessel Hold Down Clip (for 6300 and 2100 Series)





PSGLA900-DK

PSGLA900-ADK





PSGLA9PK-DK

PSGLA9CR-ADK





PSPLA900-DK

PSPLA900-ADK



2821-0257









PSRING01-DK

PSVSCLIP-DK

Standard Vessels

Electrolab Compatible Vessels

| Part No. | Description | OEM Ref |
|---------------|----------------------------------|------------|
| PSGLA100-EL | 100ml Clear Glass Vessel | 0103A00001 |
| PSGLA250-EL | 250ml Clear Glass Vessel | 0103A00002 |
| PSGLA900-EL | 1000 ml Clear Glass Vessel | 0103A00004 |
| PSGLA900-AEL | 1000 ml Amber Glass Vessel | 0103A00005 |
| PSGLA9PK-EL | 1000 ml Clear Glass Vessel, Peak | 0103A00010 |
| PSGLA9PK-AEL | 1000 ml Amber Glass Vessel, Peak | 0103A00018 |
| PSPLA900-EL | 1000ml Clear Plastic Vessel | 0103A00038 |
| PSPLA900-AEL | 1000ml Amber Plastic Vessel | 0103A00039 |
| PSGLA02K-EL | 2000 ml Clear Glass Vessel | 0103A00006 |
| PSGLA02K-AEL | 2000 ml Amber Glass Vessel | - |
| PSGLA2KPK-EL | 2000 ml Clear Glass Vessel, Peak | - |
| PSGLA2KPK-AEL | 2000 ml Amber Glass Vessel, Peak | - |





PSGLA900-EL

PSGLA900-AEL





PSGLA900-EW

PSGLA900-AEW

Erweka Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|---|-----------------------|
| PSGLA250-EW | 250 ml Clear Glass Vessel | 80-000-0202 |
| PSGLA250-AEW | 250 ml Amber Glass Vessel | - |
| PSCVS250-EW | 250 ml Clear Glass Vessel, Chinese Pharmacopeia | - |
| PSCVS250-AEW | 250 ml Amber Glass Vessel, Chinese Pharmacopeia | - |
| PSGLA900-EW | 1000 ml Clear Glass Vessel | 80-000-1002; 18365 |
| PSGLA900-AEW | 1000 ml Amber Class Vessel | 80-000-1004; 18366 |
| PSGLA9PK-EW | 1000 ml Clear Glass Vessel, Peak | 19115 |
| PSGLA9PK-AEW | 1000 ml Amber Glass Vessel, Peak | - |
| PSPLA900-EW | 1000 ml Clear Plastic Vessel | 80-000-1001 |
| PSPLA900-AEW | 1000 ml Amber Plastic Vessel | - |
| PSGLA02K-EW | 2000 ml Clear Glass Vessel | 80-000-2002; 18367 |
| PSGLA02K-AEW | 2000 ml Amber Glass Vessel | 18368 |
| PSCNTRNG-EW | Centering Ring for Erweka Vessel | 84-060-3000 |







Hanson Compatible Vessels SR6-SR8

| Part No. | Description | OEM Ref |
|---------------|--|------------|
| PSGLA150R-HR | 150 ml Clear Glass Vessel | 72-600-573 |
| PSGLA150R-AHR | 150 ml Amber Glass Vessel | 72-600-583 |
| PSGLA150F-HR | 150 ml Clear Glass Vessel, Flat Bottom | 74-105-152 |
| PSGLA150F-AHR | 150 ml Amber Glass Vessel, Flat Bottom | 74-105-162 |
| PSCSV250-HR | 250 ml Clear Glass, Chinese Pharmacopeia | 74-105-280 |
| PSCSV250-AHR | 250 ml Amber Glass, Chinese Pharmacopeia | 74-105-281 |
| PSGLA500-HR | 500 ml Clear Glass Vessel | _ |
| PSGLA500-AHR | 500 ml Amber Glass Vessel | _ |
| PSGLA900-HR | 1000 ml Clear Glass Vessel, USP, Precision | 72-600-510 |
| PSGLA900-AHR | 1000 ml Amber Glass Vessel, USP, Precision | 72-600-556 |
| PSPLA900-HR | 1000 ml Plastic Clear Vessel, USP, Precision | 91-030-003 |
| PSPLA900-AHR | 1000 ml Plastic Amber Vessel, USP, Precision, | 91-030-004 |
| PSGLA9PK-HR | 1000 ml Clear Glass Vessel, Peak, USP, Precision | 95-590-047 |
| PSGLA9PK-AHR | 1000 ml Amber Glass Vessel, Peak, USP, Precision | 95-590-048 |
| PSGLA02K-HR | 2000 ml Clear Glass Vessel, USP, Precision | 72-600-509 |
| PSGLA02K-AHR | 2000 ml Amber Glass Vessel, USP, Precision | 72-600-580 |
| PSGLA2KPK-HR | 2000 ml Clear Glass Vessel, Peak | - |
| PSGLA2KPK-AHR | 2000 ml Amber Glass Vessel, Peak | - |
| PSGLA04K-HR | 4000 ml Clear Glass Vessel | _ |
| PSCNTRNG-HR | Vessel Centering Ring (1 & 2 L Vessels) | 73-100-550 |



Hanson Compatible Vessels for Vision

| Part No. | Description | OEM Ref |
|---------------|--|------------|
| PSGLA900-HRV | 1000ml Clear Glass Vessel, Vision Easi-lock Comp., USP Precision | 74-104-101 |
| PSGLA900-AHRV | 1000ml Amber Glass Vessel, Vision Easi-lock Comp., USP Precision | 74-104-102 |
| PSGLA9PK-HRV | 1000ml Clear Glass PEAK Vessel, Vision Easi-lock Comp., USP Precision | 74-104-131 |
| PSGLA9PK-AHRV | 1000ml Amber Glass PEAK Vessel, Vision Easi-lock Comp., USP Precision | 74-104-132 |
| PSGLA02K-HRV | 2000ml Clear Glass Vessel, Vision Easi-lock Comp., USP Precision | 74-104-111 |
| PSGLA02K-AHRV | 2000ml Amber Glass Vessel, Vision Easi-lock Comp., USP Precision | 74-104-112 |
| PSCNTRNG-HRV | Vessel centering Ring (1L & 2L Vessels), Vision | 74-105-106 |



PSGLA02K-HR

Standard Vessels

Logan Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|---------------------------------|-----------------------|
| PSGLA900-LG | 1000ml Clear Glass Vessel | 200-2045; 800-0124 |
| PSGLA9PK-LG | 1000ml Clear Glass Vessel, PEAK | 800-0140 |
| PSGLA900-ALG | 1000ml Amber Glass Vessel | 800-0147 |
| PSPLA900-LG | 1000ml Clear Plastic Vessel | 200-0900 |
| PSPLA900-ALG | 1000ml Amber Plastic Vessel | - |
| PSGLA02K-LG | 2000ml Clear Glass Vessel | 200-0126 |
| PSGLA02K-ALG | 2000ml Amber Glass Vessel | - |





)-LG PSGLA900-ALG

Pharmatest Compatible Vessels

| Part No. | Description | OEM Ref |
|---------------|---|----------|
| PSGLA900-PT | 1000 ml Clear Glass Vessel | 303-5225 |
| PSGLA900-APT | 1000 ml Amber Glass Vessel | 303-5425 |
| PSGLA900-PTR | 1000 ml Clear Glass Vessel, Enlarged Top Flange | _ |
| PSGLA900-APTR | 1000 ml Amber Glass Vessel, Enlarged Top Flange | - |
| PSGLA9PK-PT | 1000 ml Clear Glass Vessel, Peak | _ |
| PSGLA9PK-APT | 1000 ml Amber Glass Vessel, Peak | - |
| PSPLA900-PT | 1000 ml Clear Plastic Vessel | _ |
| PSPLA900-APT | 1000 ml Amber Plastic Vessel | - |
| PSGLA02K-PT | 2000 ml Clear Glass Vessel | 303-5221 |
| PSGLA02K-APT | 2000 ml Amber Glass Vessel | 303-5222 |
| PSGLA2KPK-PT | 2000 ml Clear Glass Vessel, Peak | _ |
| PSGLA2KPK-APT | 2000 ml Amber Glass Vessel, Peak | _ |





PSGLA900-PT PSGLA900-APT





PSPLA900-PT PSPLA900-APT

Sotax Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSCSV250-ST | 250 ml mini Chinese Clear Glass Vessel | 9650 |
| PSCSV250-AST | 250 ml mini Chinese Amber Glass Vessel | 9650-2 |
| PSGLA900-ST | 1000 ml Clear Glass Vessel | 2503 |
| PSGLA900-AST | 1000 ml Amber Glass Vessel | 2503-2 |





0-ST PSCSV250-ST

Sotax Compatible Vessels Xtend

| Part No. | Description | OEM Ref |
|---------------|---|----------|
| PSCSV250-STX | 250ml Clear Glass Chinese Small Volume Vessel, Xtend | 14536-01 |
| PSCSV250-ASTX | 250ml Amber Glass Chinese Small Volume Vessel, Xtend | - |
| PSGLA900-STX | 1000ml Clear Glass Vessel, Xtend | 14143-01 |
| PSGLA900-ASTX | 1000ml Amber Glass Vessel, Xtend | 14143-02 |





PSCSV250-STX PSGLA900-STX



Toyama Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|----------------------------------|---------|
| PSGLA900-TO | 1000ml Clear Glass Vessel | _ |
| PSGLA900-ATO | 1000ml Amber Glass Vessel | - |
| PSGLA9PK-TO | 1000 ml Clear Glass Vessel, Peak | - |
| PSGLA9PK-ATO | 1000 ml Amber Glass Vessel, Peak | - |





PSGLA900-TO

PSGLA900-ATO

Zymark Compatible Vessels

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSGLA900-ZM | 1000 ml Clear Glass Vessel | - |
| PSGLA900-AZM | 1000 ml Amber Glass Vessel | - |
| PSGLA9CR-ZM | 1000 ml Clear Glass Vessel with Centering Ring | 58730 |
| PSGLA9CR-AZM | 1000 ml Amber Glass Vessel with Centering Ring | - |
| PSGLA9PK-ZM | 1000 ml Clear Glass Vessel, Peak | - |
| PSGLA9PK-AZM | 1000 ml Amber Glass Vessel, Peak | - |
| | | |
| PSCNTRNG-ZM | Multidose Centering Ring | 69606 |





PSGLA900-AZM

Flange Protection Ring

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSPRORNG-01 | Protection ring for Agilent 1000ml vessel | - |
| PSPRORNG-DK | Protection ring for Distek 1000ml vessel | - |
| PSPRORNG-HR | Protection ring for Hanson SR6/SR8 1000ml vessel | - |
| PSPRORNG-PT | Protection ring for Pharmatest 1000ml vessel | - |
| PSPRORNG-ST | Protection ring for Sotax AT7 1000ml vessel | _ |



PSPRORNG-01

Teflon Coated Vessels are available on customers request.

In many cases Teflon Coated Vessels are used when the measured sample is sticky and sticks to the wall or bottom of the dissolution vessel. This can affect your measurement dramatically. The Teflon coating on the inside of the dissolution vessel can prevent that the sample sticks to the dissolution vessel.

Vessel covers



Agilent Compatible Vessel Covers

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSCOVERV-00 | Low Evaporation Rotary Cover, 0.31" (7.9mm) Cannula Hole Diameter | - |
| PSCOVERV-01 | Clear Cover with Paddle Slot, 0.31" (7.9mm) Cannula Hole Diameter | 12-6300 |
| PSCOVERV-02 | Amber Cover with Paddle Slot, 0.31" (7.9mm) Cannula Hole Diameter | 12-6320 |
| PSCOVERV-03 | Clear Solid Cover | 12-6330 |
| PSCOVERV-04 | Clear Evaporation Cover for Dosage Delivery Module, 0.31" (7.9mm) Cannula Hole Diameter | 12-6310 |
| PSCOVERV-HG | Clear Low Evaporation Hinged Cover, 0.31" (7.9mm) Cannula Hole Diameter | - |
| PSCOVERV-LL | Low Loss Evaporation Cover, Conical Shape, 0.78" (19.8mm) Cannula Hole Diameter | 12-0469 |
| PSCOVERV-LLHG | Low Loss Evaporation Hinged Cover, Conical Shape, 0.78" (19.8mm) Cannula Hole Diameter | 12-6328 |
| PSCOVERV-LLSB | Stationary Basket Apparatus Low Loss Evaporation Hinged Cover, Conical Shape | - |
| PSCOVERV-LLVS | Low Loss Evaporation Hinged Cover, Conical Shape, 0.78" (19.8mm) Cannula Hole Diameter | 12-6327 |
| PSCOVERV-LL200 | Mini Vessel Cover, Conical, Low Loss for 200ml vessel | - |
| PSCOVHGV-SB | Clear Stationary Basket Apparatus Hinged Cover | - |
| PSCOVERV-6K | Clear Evaporation Cover for VK600/VK6000 Series, 0.31" (7.9mm) Cannula Hole Diameter | 12-6200 |

Distek Compatible Vessel Covers

| Part No. | Description | OEM Ref |
|--------------|--|-------------------------|
| PSCOVERD-00 | Low Evaporation Rotary Cover, 0.53" (13.5mm) Cannula Hole Diameter | - |
| PSCOVERD-01 | Clear Hinged Cover, 0.53" (13.5mm) Cannula Hole Diameter | 3250-0089 |
| PSCOVERD-02 | Amber Hinged Cover, 0.53" (13.5mm) Cannula Hole Diameter | _ |
| PSCOVERD-BK | Clear Hinged Cover with Large Centre Hole for Easy Basket Access, 0.53" (13.5mm) Cannula Hole Diameter | 3250-0070; 2800-0870 |
| PSCOVERD-ABK | Amber Hinged Cover with Large Centre Hole for Easy Basket Access, 0.53" (13.5mm) Cannula Hole Diameter | - |
| PSCOVERD-HG | Clear Low Evaporation Hinged Cover, 0.53" (13.5mm) Cannula Hole Diameter | - |
| PSCOVDHG-SB | Clear Stationary Basket Apparatus Hinged Cover | 3250-0081 |
| PSCOVPLG-7D | 7th Position Cover Plug | 3350-0109 |
| PSCOVPLG-DK | Probe Hole Plug, pk/2 | 5720-4037 |
| PSCOVCAP-DK | Clear Cap for Basket Access Cover | 3250-0019; 2800-0055 |
| PSCOVCAP-ADK | Amber Cap for Basket Access Cover | _ |
| PSHINGE-DK | Plastic Hinge | 5560-6011 |

Hanson Compatible Vessel Covers

| Part No. | Description | OEM Ref |
|-------------|--|------------|
| PSCOVERH-00 | Low Evaporation Rotary Cover, 0.53" (13.5mm) Cannula Hole Diameter | 65-233-170 |
| PSCOVERH-01 | Clear Cover with Paddle Slot | 72-500-215 |
| PSCOVERH-02 | Grey Cover with Paddle Slot | 72-800-603 |
| PSCOVERH-03 | Amber Cover with Paddle Slot | - |
| PSCOVERH-04 | Clear Solid Cover | - |
| PSCOVERH-HG | Clear Low Evaporation Hinged Cover, 0.53" (13.5mm) Cannula Hole Diameter | 95-590-046 |
| PSCOVERH-LL | Low Loss Evaporation Cover, Conical Shape | - |















PSCOVERD-00

PSCOVERD-01

PSCOVERD-02

PSCOVERD-BK

PSCOVERD-ABK

PSCOVERD-HG











PSCOVDHG-SB

PSCOVPLG-7D

PSCOVPLG-DK

PSCOVCAP-DK

PSHINGE-DK











PSCOVERH-00

PSCOVERH-01

PSCOVERH-02

PSCOVERH-03







PSCOVERH-04

PSCOVERH-HG







PSCOVERV-01



PSCOVERV-02



PSCOVERV-03



PSCOVERV-04



PSCOVERV-HG



PSCOVERV-LL



PSCOVERV-LLHG



PSCOVERV-LLVS



PSCOVERV-6K



PSCOVERV-LL200



Universal Vessel Stands

For the safe transportation and storage of vessels

Due to their shape, dissolution vessels are difficult to hold securely. This can often result in scratched, chipped or even smashed vessels.

The steel/acrylic stands are available in 6 or 8 vessel capacities and can hold vessels from any dissolution bath manufacturer.

They can also be stacked together to save bench space and enable you to transport many vessels at a time.



| Part No. | Description | OEM Ref |
|---------------|---------------------------------|---------|
| PSVESSTD06-UN | Vessel Stand, 6 Position | - |
| PSVESSTD08-UN | Vessel Stand, 8 Position | - |
| PSVESSTD08-ST | Vessel Stand Sotax, 8 Positions | _ |

Filters



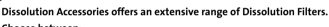
Dissolution Accessories (DA) Dissolution Filters help deliver precision, accuracy and reliability to meet the most challenging dissolution applications. The unique structural characteristics of our lightweight, porous materials result in design flexibility and long-term value advantages. Fabricated from polyethylene (PE) and ultra-high molecular weight compression fit and a strong, durable construction to withstand the rigors of automated equipment assembly.

Dissolution testing is a critical performance measurement in pharmaceutical tablet and capsule products. Used to determine the bioequivalence and absorption in the human body with in vitro-in vivo correlations, dissolution testing is conducted in apparatuses under a variety of test conditions according to the nature of the dosage form. Dissolution testing equipment removes, filters and collects sample aliquots for further analysis. DA Dissolution Media - cannula filters, filter disks and filter tips - are used to help filter contaminants and facilitate testing.

When a filter is required for clean sample collection and equipment protection, DA Dissolution Filters are the porous design solutions chosen by a broad spectrum of Dissolution equipment manufacturers to meet individual design and performance specifications.

Dissolution Filters

Dissolution Filters from Dissolution Accessories are used when samples are taken to prevent particles of tablet from getting into the sample and affecting the spectrophotometer or HPLC results.





- Filter Discs Low volume sample probes may require an In-Line Filter Disc. These are designed to keep the filtration process outside the vessel.
- Filter Tips smaller than cannula filters, filter tips fit on the end of larger diameter sample probes.

All filters are U.S. Pharmacopeia compliant where applicable and meet or exceed machine manufacturer specifications.

Cannula Filters

Manufactured from porous UHMWPE, Dissolution Accessories (DA) Cannula filters are used on the end of a sampling cannula and feature a large surface area and optimized flow rate for an ideal choice in applications with high presence of particulates. DA Cannula filters are available in 1, 4, 10, 20, 35, 40, 45 and 70 microns sizes.

Filters Discs

Manufactured from porous PE, DA Filters Discs are circularfilters used with low-dimension sample probes in applications where it is important to keep the filtration outside of the vessels. DA Filter Discs are available in 10, 45, 70 and 90 micron sizes.

Filter Tips

Manufactured from porous PE, DA Filter Tips are used with low quantities of particulates and flow at the filter bottom. DA Filter Tips are available in 2, 5, 10, 20 and 45 micron sizes and can be used on sample cannulas with 1/6" diameter.

Filters

Agilent Compatible Cannula Filters and Filter Tips

Agilent baths normally use either cannula style filters or filter tips. The filter tips fit on the end of larger diameter sample probes.

| Part No. | Description | Quantity | OEM Ref |
|-------------------------------------|---|-------------|--------------------|
| PSFIL001-01-100 PSFIL001-01-1000 | 1μm Cannula Filters, UHMW Polyethylene | 100 1000 | - 17-4003 |
| PSFIL004-01-100 PSFIL004-01-1000 | 4µm Cannula Filters, UHMW Polyethylene | 100 1000 | - 17-4004 |
| PSFIL001-VK-100 PSFIL001-VK-1000 | 1µm Direct Fit Cannula Filters (no Tygon Tubing needed), UHMW Polyethylene | 100 1000 | - |
| PSFIL004-VK-100 PSFIL004-VK-1000 | 4μm Direct Fit Cannula Filters (no Tygon Tubing needed), UHMW Polyethylene | 100 1000 | - |
| PSFIL010-01-100 PSFIL010-01-1000 | 10μm Cannula Filters, UHMW Polyethylene | 100 1000 | 17-4000 17-4005 |
| PSFIL010-VK-100 PSFIL010-VK-1000 | 10µm Direct Fit Cannula Filters (no Tygon tubing needed), UHMW Polyethylene | 100 1000 | - - |
| PSFIL020-01-100 PSFIL020-01-1000 | 20μm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL035-01-100 PSFIL035-01-1000 | 35µm Cannula Filters, UHMW Polyethylene | 100 1000 | 17-4010 17-4015 |
| PSFIL035-VK-100 PSFIL035-VK-1000 | 35µm Direct Fit Cannula Filters (no Tygon tubing needed), UHMW Polyethylene | 100 1000 | - |
| PSFIL045-01-100 PSFIL045-01-1000 | 45µm Cannula Filters, UHMW Polyethylene | 100 1000 | - - |
| PSFIL045-VK-100 PSFIL045-VK-1000 | 45µm Direct Fit Cannula Filters (no Tygon tubing needed), UHMW Polyethylene | 100 1000 | - |
| PSFIL070-01-100 PSFIL070-01-1000 | 70µm Cannula Filters, UHMW Polyethylene | 100 1000 | 17-4020 17-4025 |
| PSFIL070-VK-100 PSFIL070-VK-1000 | 70µm Direct Fit Cannula Filters (no Tygon tubing needed), UHMW Polyethylene | 100 1000 | - |
| PSFILTIP-02 | 2µm Filter Tips | 1000 | 17-4100 |
| PSFILTIP-05 | 5µm Filter Tips | 1000 | 17-4110 |
| PSFILTIP-10 | 10μm Filter Tips | 1000 | 17-4120 |
| PSFILTIP-20 | 20μm Filter Tips | 1000 | 17-4130 |
| PSFILTIP-45 | 45µm Filter Tips | 1000 | 17-4140 |



PSFIL010-01-100/1000



PSFIL035-01-100/1000



PSFILTIP-45

PVDF filter available for all brands.

Filters are made of either Ultrahigh molecular weight polyethylene (UHMWPE) or the Polyvinylidene fluoride (PVDF). In those instances where chemicals compatibility is an issue with UHMWPE, we offer PVDF filters. These are made of a low protein-binding material that can filter a wide variety of active drug substances.

Full Flow Filters are made of either Ultrahigh molecular weight polyethylene (UHMWPE) or the Polyvinylidene fluoride (PVDF), the Full Flow Filter offers increased surface area to optimize filter life and prevent clogging. In those instances where chemicals compatibility is an issue with UHMWPE, we offer PVDF filters. These are made of a low protein-binding material that can filter a wide variety of active drug substances. Both UHMWPE and PVDF filters can be used with 1/8" diameter cannulas and are available in packs of 100 or 1000.



Caleva Compatible Cannula Filters

| Part No. | Description | Quantity | OEM Ref |
|------------------|---|----------|---------|
| PSFIL001-CA-100 | 1µm Cannula Filters, UHMW Polyethylene | 100 | 0810100 |
| PSFIL001-CA-1000 | 1µm Camilaia Filters, Orimw Folyethylene | 1000 | 0810101 |
| PSFIL004-CA-100 | 4µm Cannula Filters, UHMW Polyethylene | 100 | 0810103 |
| PSFIL004-CA-1000 | 4µm Camilaia Filters, Orimw Folyethylene | 1000 | 0810104 |
| PSFIL010-CA-100 | 10µm Cannula Filters, UHMW Polyethylene | 100 | 0810106 |
| PSFIL010-CA-1000 | 10μm Camildia Filters, Orimw Folyethylene | 1000 | 0810107 |
| PSFIL035-CA-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | 0810142 |
| PSFIL035-CA-1000 | 33μm Camildia Filters, Orimw Folyethylene | 1000 | 0810143 |
| PSFIL040-CA-100 | 40µm Cannula Filters, UHMW Polyethylene | 100 | 0810097 |
| PSFIL040-CA-1000 | 40µm Camilula Filters, Onimw Polyethylene | 1000 | 0810098 |
| PSFIL070-CA-100 | 70µm Cannula Filters, UHMW Polyethylene | 100 | 0810145 |
| PSFIL070-CA-1000 | 70µm Camilula Filters, Onimw Polyethylene | 1000 | 0810146 |



Distek Compatible Filter Discs and Cannula Filters

Description

Part No.

PSFIL45S-DK-100

PSFIL45S-DK-1000

PSFIL70S-DK-100

PSFIL70S-DK-1000

Distek tablet dissolution baths utilise a narrow sample probe that incorporates a small filter disc at the top. As these small filters can become blocked, an external filter at the end of the sample probe may be used instead of, or in addition to the filter disc.

| PSFIL010-DK | 10µm Filter Discs, UHMW Polyethylene | 1000 | 5720-0203 |
|------------------|---|------|----------------|
| PSFIL045-DK | 45µm Filter Discs, UHMW Polyethylene | 1000 | 5720-0275 |
| PSFIL070-DK | 70µm Filter Discs, UHMW Polyethylene | 1000 | _ |
| PSFIL090-DK | 90µm Filter Discs, UHMW Polyethylene | 1000 | - |
| | | | |
| PSFIL01S-DK-100 | 1µm Cannula Filters, 1/16" (1.6mm) ID, UHMW | 100 | 5720-0225-100 |
| PSFIL01S-DK-1000 | Polyethylene | 1000 | 5720-0255-1000 |
| PSFIL04S-DK-100 | 4µm Cannula Filters, 1/16" (1.6mm) ID, UHMW | 100 | _ |
| PSFIL04S-DK-1000 | Polyethylene | 1000 | - |
| PSFIL10S-DK-100 | 10µm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 5720-0500 |
| PSFIL10S-DK-1000 | UHMW Polyethylene | 1000 | 5720-0501 |
| PSFIL20S-DK-100 | 20µm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 5720-0240-100 |
| PSFIL20S-DK-1000 | UHMW Polyethylene | 1000 | 720-0240-1000 |
| PSFIL35S-DK-100 | 35µm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 5720-0220-100 |
| PSFIL35S-DK-1000 | UHMW Polyethylene | 1000 | 5720-0220-1000 |
| | | | |

45µm Cannula Filters, 1/16" (1.6mm) ID,

70µm Cannula Filters, 1/16" (1.6mm) ID,

UHMW Polyethylene

UHMW Polyethylene



Distek Filter Disc

OEM Ref

5720-0020-100

5720-0502

5720-0503

5720-0020-1000

Quantity

100

1000

100

1000



Distek Cannula Filter

Filters

Electrolab Compatible Cannula Filters

| Part No. | Description | Quantity | OEM Ref |
|------------------|--|----------|------------|
| PSFIL001-EL-100 | 1μm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL001-EL-1000 | , | 1000 | - |
| PSFIL004-EL-100 | 4µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL004-EL-1000 | -μπ camula meers, στινίνν ι σιγετηγιεπε | 1000 | - |
| PSFIL010-EL-100 | 10μm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL010-EL-1000 | 10µm Cannula Filters, Onimw Polyethylene | 1000 | - |
| PSFIL020-EL-100 | 20µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL020-EL-1000 | 20μm Camidia riiters, Orimw roiyethylene | 1000 | - |
| PSFIL035-EL-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL035-EL-1000 | 33µm Camidia Filters, Orimw Folyethylene | 1000 | - |
| PSFIL045-EL-100 | 45µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL045-EL-1000 | 45µm Camidia riiters, Orimw roiyethylene | 1000 | - |
| PSFIL070-EL-100 | 70µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL070-EL-1000 | 70µm Camidia Filters, Oniww Polyethylene | 1000 | - |
| PSFILSSH-EL-006 | Stainless Steel filter with holder | 6 | 0103A00051 |



Erweka Compatible Cannula Filters

| Part No. | Description | Quantity | OEM Ref |
|------------------|---|----------|-----------------------|
| PSFIL001-EW-100 | | 100 | 90-000-0013 |
| PSFIL001-EW-1000 | 1µm Cannula Filters, UHMW Polyethylene | 1000 | 90-000-0013; 18430 |
| PSFIL004-EW-100 | | 100 | 90-000-0023 |
| PSFIL004-EW-1000 | 4µm Cannula Filters, UHMW Polyethylene | 1000 | 90-000-0023; 18431 |
| PSFIL010-EW-100 | | 100 | 90-000-0033 |
| PSFIL010-EW-1000 | 10μm Cannula Filters, UHMW Polyethylene | 1000 | 90-000-0033; 18432 |
| PSFIL020-EW-100 | 20um Cannula Filters LIHAMM Palvethylana | 100 | - |
| PSFIL020-EW-1000 | 20µm Cannula Filters, UHMW Polyethylene | 1000 | 18433 |
| PSFIL035-EW-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL035-EW-1000 | 55µm Cannula Filters, Onliw Polyethylene | 1000 | - |
| PSFIL040-EW-100 | 40µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL040-EW-1000 | 40µm Cannula Filters, Onliw Polyethylene | 1000 | - |
| PSFIL070-EW-100 | 70um Cannula Filtore LIHAMA/ Polyothydona | 100 | - |
| PSFIL070-EW-1000 | 70µm Cannula Filters, UHMW Polyethylene | 1000 | _ |





Full Flow Filters

| Part No. | Description | Quantity | OEM Ref |
|------------------|--|----------|----------|
| PSFIL001-FF-100 | 1µm Cannula Filters, UHMW Polyethylene, Full | 100 | _ |
| PSFIL001-FF-1000 | Flow | 1000 | _ |
| PSFIL004-FF-100 | 4µm Cannula Filters, UHMW Polyethylene, Full | 100 | - |
| PSFIL004-FF-1000 | Flow | 1000 | - |
| PSFIL010-FF-100 | Cannula Filter, 10 µm, UHMW Polyethylene, Full | 100 | SFF-10M, |
| PSFIL010-FF-1000 | Flow | 1000 | 400-105 |
| PSFIL020-FF-100 | Cannula Filter, 20 µm, UHMW Polyethylene, Full | 100 | 400-111 |
| PSFIL020-FF-1000 | Flow | 1000 | - |
| PSFIL035-FF-100 | Cannula Filter, 35 µm, UHMW Polyethylene, Full | 100 | 400-102 |
| PSFIL035-FF-1000 | Flow | 1000 | - |
| PSFIL045-FF-100 | Cannula Filter, 45 µm, UHMW Polyethylene, Full | 100 | SFF-45M |
| PSFIL045-FF-1000 | Flow | 1000 | - |
| PSFIL070-FF-100 | Cannula Filter, 70 µm, UHMW Polyethylene, Full | 100 | 400-107 |
| PSFIL070-FF-1000 | Flow | 1000 | _ |



Full Flow Filter

Hanson Compatible Cannula Filters

Hanson Research dissolution baths normally use cannula style filters. The Hanson/Waters Dissolution/HPLC Interface uses a narrow bore (1/16" ID) filter instead of the normal cannula diameter. Both types are supplied, as listed below.

| Part No. | Description | Quantity | OEM Ref |
|-------------------------------------|---|-------------|------------|
| PSFIL001-HR-100 | 1μm Cannula Filters, UHMW Polyethylene | 100 | 27-101-087 |
| PSFIL001-HR-1000 | | 1000 | 27-101-097 |
| PSFIL004-HR-100 | 4μm Cannula Filters, UHMW Polyethylene | 100 | 27-101-088 |
| PSFIL004-HR-1000 | | 1000 | 27-101-098 |
| PSFIL010-HR-100 | 10µm Cannula Filters, UHMW Polyethylene | 100 | 27-101-074 |
| PSFIL010-HR-1000 | | 1000 | 27-101-091 |
| PSFIL020-HR-100 PSFIL020-HR-1000 | 20μm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL035-HR-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | 27-101-085 |
| PSFIL035-HR-1000 | | 1000 | 27-101-095 |
| PSFIL045-HR-100 | 45µm Cannula Filters, UHMW Polyethylene | 100 | 27-101-089 |
| PSFIL045-HR-1000 | | 1000 | - |
| PSFIL070-HR-100 | 70µm Cannula Filters, UHMW Polyethylene | 100 | 27-101-082 |
| PSFIL070-HR-1000 | | 1000 | 27-101-092 |
| DOELLACO LID 100 | 10 Canada Filtara 1/16"/1 () ID | 100 | 27 101 002 |
| PSFIL10S-HR-100 | 10µm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 27-101-083 |
| PSFIL10S-HR-1000 | UHMW Polyethylene | 1000 | 27-101-093 |
| PSFIL35S-HR-100 | 35μm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 27-101-086 |
| PSFIL35S-HR-1000 | UHMW Polyethylene | 1000 | 27-101-096 |
| PSFIL45S-HR-100 | 45μm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 27-101-090 |
| PSFIL45S-HR-1000 | UHMW Polyethylene | 1000 | - |
| PSFIL70S-HR-100 | 70μm Cannula Filters, 1/16" (1.6mm) ID, | 100 | 27-101-084 |
| PSFIL70S-HR-1000 | UHMW Polyethylene | 1000 | 27-101-094 |



PSFIL010-HR-100/1000



PSFIL070-HR-100/1000



PSFIL10S-HR-100/1000

Filters



Logan Compatible Cannula Filters

| Part No. | Description | Quantity | OEM Ref |
|-------------------------------------|---|-------------|-----------|
| PSFIL001-LG-100 PSFIL001-LG-1000 | 1μm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL010-LG-100 PSFIL010-LG-1000 | 10μm Cannula Filters, UHMW Polyethylene | 100 1000 | 200-1010T |
| PSFIL020-LG-100 PSFIL020-LG-1000 | 20μm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL035-LG-100 PSFIL035-LG-1000 | 35µm Cannula Filters, UHMW Polyethylene | 100 1000 | 200-1035T |
| PSFIL070-LG-100 PSFIL070-LG-1000 | 70μm Cannula Filters, UHMW Polyethylene | 100 1000 | 200-1070T |



Pharmatest Compatible Cannula Filters

| Part No. | Description | Quantity | OEM Ref |
|------------------|---|----------|-------------|
| PSFIL001-PT-100 | 1µm Cannula Filters, UHMW Polyethylene | 100 | _ |
| PSFIL001-PT-1000 | , | 1000 | - |
| PSFIL004-PT-100 | 4µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL004-PT-1000 | 4µm camula micro, ormiv rolychlylche | 1000 | - |
| PSFIL005-PT-100 | 5µm Cannula Filters, UHMW Polyethylene | 100 | 31-63511-50 |
| PSFIL005-PT-1000 | 5µm Camidia Filters, Oriww Polyethylene | 1000 | - |
| PSFIL010-PT-100 | 10µm Cannula Filters, UHMW Polyethylene | 100 | 31-63211-50 |
| PSFIL010-PT-1000 | 10µm Camidia i inters, Orimini i rolyethylene | 1000 | - |
| PSFIL020-PT-100 | 20µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL020-PT-1000 | 20μm Camila i inters, Orimin Polyethylene | 1000 | - |
| PSFIL035-PT-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL035-PT-1000 | 35μπ Camidia rinters, Oriww Polyethylene | 1000 | - |
| PSFIL070-PT-100 | 70µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL070-PT-1000 | 70µm Camilula Filters, Officer Polyethylene | 1000 | - |



Sotax Compatible Cannula Filters

Sotax dissolution baths use a closed design. For manual and automatic sampling it is necessary to mount the sampling cannula through the drive head of the bath. This allows the use of cannula filters.

| Part No. | Description | Quantity | OEM Ref |
|-------------------------------------|--|-------------|---------|
| PSFIL001-ST-100 PSFIL001-ST-1000 | 1µm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| | | | _ |
| PSFIL004-ST-100 PSFIL004-ST-1000 | 4µm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL010-ST-100 PSFIL010-ST-1000 | 10μm Cannula Filters, UHMW Polyethylene | 100 1000 | - |
| PSFIL020-ST-100 | 20µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL020-ST-1000 | , | 1000 | - |
| PSFIL035-ST-100 | 35µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL035-ST-1000 | 35μm camula rincers, στινίνν rolyctilylene | 1000 | - |
| PSFIL070-ST-100 | 70µm Cannula Filters, UHMW Polyethylene | 100 | - |
| PSFIL070-ST-1000 | 70µm Camidia Filters, OriMW Polyethylene | 1000 | _ |



PSFIL035-ST-100/1000

Syringe Filters



Filtration is achieved by pushing the sample through the membrane with a syringe or other luer-connection device. Syringe filters allow you to control the rate of flow, which can be critical with delicate samples. Syringe filters also allow you to filter into nearly any tube, vial, or column.

Polysulfone membranes (PS) are all low protein binding, which makes them well suited for filtration of biological samples.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PS13-020-0150 | 0,2 | 150 |
| PSDSC-PS13-045-0150 | 0,45 | 150 |
| PSDSC-PS13-045-0150V | 0,45 | 1500 – Value Pack |



25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PS25-020-0150 | 0,2 | 150 |
| PSDSC-PS25-045-0150 | 0,45 | 150 |
| PSDSC-PS25-045-0150V | 0,45 | 1500 – Value Pack |

PTFE membrane (HP) in a PP housing can be used to filter solvents and strong acids. Although PTFE is inherently

hydrophobic, it can be made hydrophilic by pre-wetting the membrane with methanol and the rinsing with water.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-HP13-020-0150 | 0,2 | 150 |
| PSDSC-HP13-045-0150 | 0,45 | 150 |
| PSDSC-HP13-045-0150V | 0,45 | 1500 – Value Pack |



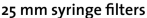
25mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-HP25-020-0150 | 0,2 | 150 |
| PSDSC-HP25-045-0150 | 0,45 | 150 |
| PSDSC-HP25-045-0150V | 0,45 | 1500 – Value Pack |

PTFE membrane (PB) filter units with hydrophobic Fluoropore membrane are ideal for sterilizing gases, venting sterile containers, and sterilizing or clarifying organic solutions.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|---------------------|----------------|-------------------|
| PSDSC-PB13-020-0150 | 0,2 | 150 |
| PSDSC-PB13-045-0150 | 0,45 | 1500 – Value Pack |



| Part No. | Pore size (um) | Pack Size |
|---------------------|----------------|-------------------|
| PSDSC-PB25-020-0150 | 0,2 | 150 |
| PSDSC-PB25-045-0150 | 0,45 | 1500 – Value Pack |



Syringe Filters

Nylon membrane (NY) Is ideal for filtration of chromatography samples. Polypropylene membranes exhibit near zero extractables, are very resistant to solvents and most chemicals and would be the first choice for filtration of chromatography samples.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-NY13-020-0150 | 0,2 | 150 |
| PSDSC-NY13-045-0150 | 0,45 | 150 |
| PSDSC-NY13-045-0150V | 0,45 | 1500 – Value Pack |



25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-NY25-020-0150 | 0,2 | 150 |
| PSDSC-NY25-045-0150 | 0,45 | 150 |
| PSDSC-NY25-045-0150V | 0,45 | 1500 – Value Pack |

Polypropylene Hydrophobic membrane (PP) has wide chemical compatibility with organic solvents. Low non-specific protein binding. Applications: Filtration of biological samples, filtration of aggressive organic solutions. Polypropylene membranes are slightly hydrophobic and versatile in use. They are attacked by few substances and are relatively inert (except for strong oxidizing agents). They are highly stable and can be used for both aqueous and organic media.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PP13-020-0150 | 0,2 | 150 |
| PSDSC-PP13-045-0150 | 0,45 | 150 |
| PSDSC-PP13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PP25-020-0150 | 0,2 | 150 |
| PSDSC-PP25-045-0150 | 0,45 | 150 |
| PSDSC-PP25-045-0150V | 0,45 | 1500 – Value Pack |



Cellulose acetate (CA) membrane are extremely low binding. Because of their unique strength and extremely low binding characteristics, cellulose acetate filters are ideal for protein and enzyme filtrations, tissue culture media sterilization, cold sterilization and biological fluid filtration.

13 mm syringe filters

| <u> </u> | | |
|----------------------|----------------|-------------------|
| Part No. | Pore size (um) | Pack Size |
| PSDSC-CA13-020-0150 | 0,2 | 150 |
| PSDSC-CA13-045-0150 | 0,45 | 150 |
| PSDSC-CA13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-CA25-020-0150 | 0,2 | 150 |
| PSDSC-CA25-045-0150 | 0,45 | 150 |
| PSDSC-CA25-045-0150V | 0,45 | 1500 – Value Pack |





PVDF (PV) membrane with good solvent resistance. Low UV absorbing extractables and low non-specific binding. Applications: General biological filtration, filtration of samples where high protein recovery is desired. Polyvinylidenefluoride membranes are used for general biological filtration and in cases where high protein recovery is desired. It has slight hydrophilic properties and can be used for clear filtration and sterilization of aqueous solutions.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PV13-020-0150 | 0,2 | 150 |
| PSDSC-PV13-045-0150 | 0,45 | 150 |
| PSDSC-PV13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PV25-020-0150 | 0,2 | 150 |
| PSDSC-PV25-045-0150 | 0,45 | 150 |
| PSDSC-PV25-045-0150V | 0,45 | 1500 – Value Pack |



33 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|---------------------|----------------|-----------|
| PSDSC-PV33-020-0150 | 0,2 | 150 |
| PSDSC-PV33-045-0150 | 0,45 | 150 |

Glass Fiber (GF) membrane has a Larger Porosity; able to remove large particulates without clogging. Applications: Primarily used as a pre-filter in conjunction with another membrane. Can be paired with most membranes - but typically with RC, CA, Nylon and PVDF. Glass Fiber membranes are used for preliminary filtration or filtration of media that is difficult to filter. The three dimensional filter surface provides much greater intake capacity for contaminating particles than two-dimensional membranes provide. Glass Fiber is inert to solvents, acids and bases.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-GF13-020-0150 | 0,2 | 150 |
| PSDSC-GF13-045-0150 | 0,45 | 150 |
| PSDSC-GF13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| <u>, , , , , , , , , , , , , , , , , , , </u> | | |
|---|----------------|-------------------|
| Part No. | Pore size (um) | Pack Size |
| PSDSC-GF25-020-0150 | 0,2 | 150 |
| PSDSC-GF25-045-0150 | 0,45 | 150 |
| PSDSC-GF25-045-0150V | 0,45 | 1500 – Value Pack |
| PSDSC-GF25-100-0150 | 1 | 150 |



Syringe Filters

Regenerated Cellulose (RC) membrane are optimal for filtering organic solvents because of their strong chemical resistance. Regenerated cellulose material is also applicable for organic and aqueous media. Regenerated Cellulose is a pure cellulose which has been treated in a chemical bath for better chemical resistance. Regenerated Cellulose has a lower molecular weight and the structure is not as orderly as it is for other cellulose.

13 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-RC13-020-0150 | 0,2 | 150 |
| PSDSC-RC13-045-0150 | 0,45 | 150 |
| PSDSC-RC13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-RC25-020-0150 | 0,2 | 150 |
| PSDSC-RC25-045-0150 | 0,45 | 150 |
| PSDSC-RC25-045-0150V | 0,45 | 1500 – Value Pack |



PSDSC-RC25

Polyester (PT) membrane 13 mm syringe filters

| Pa | art No. | Pore size (um) | Pack Size |
|----|---------------------|----------------|-------------------|
| P. | SDSC-PT13-020-0150 | 0,2 | 150 |
| P. | SDSC-PT13-045-0150 | 0,45 | 150 |
| PS | SDSC-PT13-045-0150V | 0,45 | 1500 – Value Pack |

25 mm syringe filters

| Part No. | Pore size (um) | Pack Size |
|----------------------|----------------|-------------------|
| PSDSC-PT25-020-0150 | 0,2 | 150 |
| PSDSC-PT25-045-0150 | 0,45 | 150 |
| PSDSC-PT25-045-0150V | 0,45 | 1500 – Value Pack |



8-Channel Filter Plates suited for the Agilent 850-DS, a disposable filter plate in various membrane materials.

| Part No. | Material | Pore size (um) | Pack Size |
|--------------------|-----------------------------|----------------|-----------|
| PSFPL-NY25-045-050 | Nylon filter Membrane | 0,45µm | pk/50 |
| PSFPL-HP25-045-050 | PTFE filter Membrane | 0,45µm | pk/50 |
| PSFPL-GF25-070-050 | Glass Fiber filter Membrane | 0,70µm | pk/50 |



Automation Syringe Filters



Dissolution Accessories automation filters meet the stringent requirements for automated dispensing, robotic handling, and fit and operate in many OEM systems. DA Syringe filters are fully compatible for use with SOTAX and Zymark automated workstations, Teledyne Hanson Research Autofilter as well as the Filter Changers from Erweka and Agilent. Our syringe filters facilitate smooth operation and worry-free performance 24 hours a day.

Dissolution Accessories 25mm OD automation filters are standard available in pore sizes of $0.45\mu m$ or $0.20\mu m$ in the following membranes; Nylon, PVDF, PTFE, M.E. Cellulose, PP, Regenerated Cellulose, Cellulose Acetate Nitrocellulose and Polyethersulfone. For the Glass Microfibre, the pore size is $1.0\mu m$.

Advantages

- · No filter squeezing due to specially designed support, thick walls and "Dome" shaped housing.
- · Smooth Filter-to-Filter Release so no Filter sticking.
- · Consistent filter dimensions for smooth operation in automated equipment.



Unique traceability

Every syringe filter has a printed lot number, the membrane material and the pore size printed on the edge of the filter. Every filter will be supplied with a Certificate of Analysis.

| Part No. | Material | Pore Size (um) | Pack Size |
|-----------------------|-------------------------------------|----------------|-----------|
| PSASC-GF25-100-1000 | Glass Fiber | 1,0um | 1000 |
| PSASC-GF25-200-1000 | Glass Fiber | 2,0um | 1000 |
| PSASC-GF25-500-1000 | Glass Fiber | 5,0um | 1000 |
| PSASC-NY25-045-1000 | Nylon | 0,45 um | 1000 |
| PSASC-NY25P1-045-1000 | Nylon, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-NY25-020-1000 | Nylon | 0,2 um | 1000 |
| PSASC-NY25P1-020-1000 | Nylon, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-PF25-045-1000 | PTFE | 0,45 um | 1000 |
| PSASC-PF25P1-045-1000 | PTFE, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PF25-020-1000 | PTFE | 0,2 um | 1000 |
| PSASC-PF25P1-020-1000 | PTFE, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-MC25-045-1000 | M.E. Cellulose | 0,45 um | 1000 |
| PSASC-MC25P1-045-1000 | M.E. Cellulose, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-MC25-020-1000 | M.E. Cellulose | 0,2 um | 1000 |
| PSASC-MC25P1-020-1000 | M.E. Cellulose, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-PV25-045-1000 | PVDF | 0,45 um | 1000 |
| PSASC-PV25P1-045-1000 | PVDF, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PV25-020-1000 | PVDF | 0,2 um | 1000 |
| PSASC-PV25P1-020-1000 | PVDF, GF pre-filter 1,0mm | 0,2 um | 1000 |

Automation Syringe Filters



| Part No. | Description | Pore Size (um) | Pack Size |
|-------------------------|---|----------------|-----------|
| PSASC-PP25-045-1000 | Hydrophile Polypropylene, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PP25P1-045-1000 | Hydrophile Polypropylene, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PP25-020-1000 | Hydrophile Polypropylene, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-PP25P1-020-1000 | Hydrophile Polypropylene, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-PS25-045-1000 | Polyethersulfone, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PS25P1-045-1000 | Polyethersulfone, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-PS25-020-1000 | Polyethersulfone, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-PS25P1-020-1000 | Polyethersulfone, GF pre-filter 1,0mm | 0,2 um | 1000 |
| | | | |
| PSASC-CA25-045-1000 | Cellulose Acetate | 0,45 um | 1000 |
| PSASC-CA25P1-045-1000 | Cellulose Acetate, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-CA25-020-1000 | Cellulose Acetate | 0,2 um | 1000 |
| PSASC-CA25P1-020-1000 | Cellulose Acetate, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-RC25-020-1000 | Regenerated Cellulose | 0,2 um | 1000 |
| PSASC-RC25P1-020-1000 | Regenerated Cellulose, GF pre-filter 1,0mm | 0,2 um | 1000 |
| PSASC-RC25-045-1000 | Regenerated Cellulose | 0,45 um | 1000 |
| PSASC-RC25P1-045-1000 | Regenerated Cellulose, GF pre-filter 1,0mm | 0,45 um | 1000 |
| PSASC-NY25LE-020-1000 | Nylon, Low extractables | 0,2 um | 1000 |
| PSASC-NY25P1LE-020-1000 | Nylon, Nylon, Low extractables | 0,2 um | 1000 |
| PSASC-NYLE-045-1000 | Nylon, Low extractables | 0,45 um | 1000 |
| PSASC-NY25P1LE-045-1000 | Nylon, Low extractables | 0,45 um | 1000 |



Agilent Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSCAN475-01 | 4.75" (120mm) bent S.S. cannula with luer adapter, for 900ml sampling, 0.083" (2.1mm) OD | 12-3200 |
| PSCAN775-01 | 7.75" (195mm) bent S.S. cannula with luer adapter, for 500ml sampling, 0.083" (2.1mm) OD | 12-3210 |
| PSCA8475-VK | 4.75" (120mm) bent S.S. cannula with luer adapter, for 900ml sampling, 1/8" (3.2mm) OD | - |
| PSCA8775-VK | 7.75" (195mm) bent S.S. cannula with luer adapter, for 500ml sampling, 1/8" (3.2mm) OD | - |
| PSCA8015-VK | 15" (380mm) bent S.S. cannula with luer adapter, through head mount, 1/8" (3.2mm) OD | - |
| PSCA8475-PV | 4.75" (120mm) bent PEEK cannula with luer adapter, for 900ml sampling, 1/8" (3.2mm) OD | - |
| PSCA8775-PV | 7.75" (195mm) bent PEEK cannula with luer adapter, for 500ml sampling, 1/8" (3.2mm) OD | _ |
| PSCA8015-PV | 15" (380mm) bent PEEK cannula with luer adapter, through head mount, 1/8" (3.2mm) OD | - |

| PSCANRET-25 | 2.5" (65mm) Autosampling Return Cannula | 17-3320 |
|-------------|---|---------|
| PSCAN900-45 | 4.5" (115mm) Autosampling Cannula | 17-3300 |
| PSCAN500-60 | 6.5" (165mm) Autosampling Cannula | 17-3305 |
| PSPROBEX-VK | 500ml Cannula Extension Kit | 17-3306 |

| PSCANSTP-078-31 | Standard Self-Tightening Cannula Stopper for Covers | - | |
|-----------------|--|---|--|
| PSCANSTP-142-31 | 1/8" (3.2mm) OD Self-Tightening Cannula Stopper for Covers | _ | |



PSPROBEX-VK



PSCANSTP-078-31



PSCANSTP-142-31



Caleva Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSCAN475-SC | 120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-SC | 195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling | _ |
| PSCAN475-PC | 120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-PC | 195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| | | |
| PSCANSTP-CA | Adjustable Cannula Stopper | _ |



Distek Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|----------------------|---|-----------|
| PSCAN500-DK | 500ml Sampling Probe | 2910-0500 |
| PSCAN900-DK | 900ml Sampling Probe | 2910-0900 |
| PSCAN500-DSV | 500ml Sampling Probe, Solid Housing | - |
| PSCAN900-DSV | 900ml Sampling Probe, Solid Housing | - |
| PSCAN01K-DK | 1000ml Sampling Probe | 2910-1000 |
| PSCAN5PK-DK16 | 500ml PEEK Sampling Probe, 1/16" (1.6mm) OD | - |
| PSCAN9PK-DK8 | 900ml PEEK Sampling Probe, 1/8" (3.2mm) OD | - |
| PSCAN9PK-DSV | 900ml PEEK Sampling Probe, 1/16" (3.2mm) OD, Solid Housing | - |
| PSCANRET-DK | Return Probe | 2910-0001 |
| PSCAN- STP-065-53 | Distek/Hanson 1/16" (1.6mm) Self-Tightening Cannula Stopper for Distek Covers | - |
| PSFILASY-DK | Inline Filter Housing Assembly for Distek Style Filters | - |
| PSLE87-6 | Male Luer to Female Luer, Thread Style Elbow | 5720-9074 |
| PSSFTL-6 | Female Luer Lug Style with 5/16" Hex to 1/4-28 UNF Thread | 5720-9059 |
| PSSMTLL-6 | Male Luer Integral Lock Ring to 1/4-28 UNF Thread, pk/10 | 5720-9060 |















PSCANSTP-065-53 PSFILASY-DK

PSLE87-6

PSSMTLL-6

Filters for all Cannula – See pages 41-46





ElectroLab Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSCAN475-EL | 120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-EL | 195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| PSCAN475-PE | 120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-PE | 195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling | - |

Erweka **Compatible Sampling Cannula**

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSCAN475-SH | 120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling | _ |
| PSCAN775-SH | 195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| PSCAN015-SH | 380mm (15") Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount | - |
| PSCAN475-PH | 120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-PH | 195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| PSCAN012-EW | 310mm Bent Stainless Steel Cannula with Luer Adapter for Low head systems | - |
| PSCAN015-PH | 380mm (15") Bent PEEK Cannula with Luer Adapter, Through Head Mount | - |
| PSCANSTP-EW | Adjustable Cannula Stopper | _ |





PSCAN015-SH

Hanson Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|-------------|---|------------|
| PSCAN475-HR | 4.75" (120mm) Bent Stainless Steel Cannula with Luer Adapter and Permanent Tip | - |
| PSCAN775-HR | 7.75" (195mm) Bent Stainless Steel Cannula with Luer Adapter and Permanent Tip | - |
| PSCAN015-HR | 15" (380mm) Bent Stainless Steel Cannula, 1/8" (3.2mm) OD, 0.085" (2.2mm) ID | 72-300-304 |
| PSCAN475-SH | 4.75" (120mm) Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling, 1/8" (3.2mm) OD | 95-590-002 |
| PSCAN775-SH | 7.75" (195mm) Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling, 1/8" (3.2mm) OD | 95-590-001 |
| PSCAN015-SH | 15" (380mm) Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD | 95-590-003 |
| PSCANS15-SH | 15" (380mm) Straight Stainless Steel Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD | _ |
| PSCAN475-PH | 4.75" (120mm) Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling, 1/8" (3.2mm) OD | 95-590-005 |
| PSCAN775-PH | 7.75" (195mm) Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling, 1/8" (3.2mm) OD | 95-590-004 |
| PSCAN015-PH | 15" (380mm) Bent PEEK Cannula with Luer Adapter, Through Head Mount, 1/8" (3.2mm) OD | 95-590-006 |
| PSCANS15-PH | 15" (380mm) Straight PEEK Cannula with Luer Adapter, 1/8" (3.2mm) OD | _ |
| | Distribution of 1/16"/12 Comm.) Colf Tishtonia - Commis- | |

| PSCANSTP-065-53 | Distek/Hanson 1/16" (1.6mm) Self-Tightening Cannula Stopper for Distek Covers | - |
|-----------------|--|---|
| PSCANSTP-125-31 | Hanson 1/8" (3.2mm) OD Self-Tightening Cannula Stopper for VanKel Covers | - |
| PSCANSTP-125-53 | Hanson 1/8" (3.2mm) OD Self-Tightening Cannula Stopper for Distek Covers | - |
| PSTUMSCR-HR | Adjustable Cannula Stopper (for use with all 15" (380mm) Cannula) | - |

PSCAN015-PH PSCAN475-HR PSCAN775-HR PSCAN015-HR

Hanson Compatible Sampling Cannula Vision

| Part No. | Description | OEM Ref |
|-----------------|--|----------------|
| PSCAN500-DVHR | Fixed Vessel- Mount, 500 mL, 1/16 in., 316 SS, uses Cartridge Filters type "01" | 74-104-202 |
| PSCAN900-DVHR | Fixed Vessel- Mount, 900 mL, 1/16 in., 316 SS, uses Cartridge Filters type "01" | 74-104-204 |
| PSTEFTUB16-HR6 | Tubing Harness, PTFE, 3 ft, 6-Sample, 1/16 in. | 60-200-706 |
| PSTEFTUB16-HR8 | Tubing Harness, PTFE, 3 ft, 8-Sample, 1/16 in. | 60-200-708 |
| PSCANSTP-775-SH | Fixed Vessel-Mount, Adjustable cannula with stopper, 1/16 in., 500 & 900 mL, SS | 74-104-216/218 |
| PSCANSTP-775-PH | Cannula, Manual Sampling, Adjustable, 1/8 in., PEEK, manual sampling, 500 & 900ml | 74-104-201 |
| PSCANSTP-015-PH | Cannula, Manual Sampling, Adjustable, 1/8 in., PEEK, manual sampling, 2L | 74-105-360 |



PSCANSTP-125-31 PSCANSTP-125-53



Pharmatest Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSCAN475-SP | 120mm (4.75") Bent Stainless Steel Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-SP | 195mm (7.75") Bent Stainless Steel Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| PSCAN475-PP | 120mm (4.75") Bent PEEK Cannula with Luer Adapter, for 900ml Manual Sampling | - |
| PSCAN775-PP | 195mm (7.75") Bent PEEK Cannula with Luer Adapter, for 500ml Manual Sampling | - |
| | | |
| PSCANSTP-PT | Adjustable Cannula Stopper | _ |



Sotax Compatible Sampling Cannula

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSCAN013-ST | 330mm (13") Bent Stainless Steel Cannula with Luer Adapter, Through Head Mount | - |
| PSCAN013-ST-5 | 330mm (13") Stainless Steel Cannula, Including Stopper and Sleeve, for 500ml Sampling | - |
| PSCAN013-ST-9 | 330mm (13") Stainless Steel Cannula, Including Stopper and Sleeve, for 900ml Sampling | - |
| | | |
| PSPRBFSR-ST | Combined Sample/Return Cannula with Filter Housing | - |
| PSPRBNSR-ST | Combined Sample/Return Cannula without Filter Housing | _ |
| PSPRBFSR-5S | 500ml Sample/Return Probe Fixed with Filter Housing, Stopper & Up/Down Collars | - |
| PSPRBFSR-9S | 900ml Sample/Return Probe Fixed with Filter Housing, Stopper & Up/Down Collars | - |
| | • | |
| PSCANSTP-ST | Adjustable Cannula Stopper (for use with PSCAN013-ST) | _ |
| PSCADSTP-ST | Validation Stopper (two holes for manual and auto Cannula) | _ |







Hi-Cap High Capacity Sampling Cannula

Increased capacity for most brands of dissolution bath

Available for 500ml, 900ml and 1000ml tests, this new style sampling probe has an inert twist-lock housing which safely contains a standard VanKel cannula filter. This means that the same cannula filters can be used for different dissolution baths, offering increased flexibility.

The surface area of the Agilent cannula filter is greater than 7 times that of the small filter disc that is traditionally used in this style of sample probe.

The Hi-Cap's thin low-volume stainless steel cannula can remain in the vessel throughout the dissolution test without affecting the dissolution result, removing the need for an automated probe lift. The cannula simply sits in the vessel cover and samples from the same position every time.

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSCAN500-DV | Hi-Cap High capacity sampling cannula for most dissolution baths, 500ml | - |
| PSCAN900-DV | Hi-Cap High capacity sampling cannula for most dissolution baths, 900ml | - |
| PSCAN01K-DV | Hi-Cap High capacity sampling cannula for most dissolution baths, 1000ml | - |

Agilent Compatible Cannula Filters (See page 32)

| Part No. | Description | Quantity | OEM Ref |
|------------------|----------------------------|----------|---------|
| PSFIL010-01-100 | 10µm Cannula Filters, UHMW | 100 | 17-4000 |
| PSFIL010-01-1000 | Polyethylene | 1000 | 17-4005 |
| PSFIL020-01-100 | 20µm Cannula Filters, UHMW | 100 | - |
| PSFIL020-01-1000 | Polyethylene | 1000 | |
| PSFIL035-01-100 | 35µm Cannula Filters, UHMW | 100 | 17-4010 |
| PSFIL035-01-1000 | Polyethylene | 1000 | 17-4015 |
| PSFIL045-01-100 | 45µm Cannula Filters, UHMW | 100 | - |
| PSFIL045-01-1000 | Polyethylene | 1000 | |
| PSFIL070-01-100 | 70µm Cannula Filters, UHMW | 100 | 17-4020 |
| PSFIL070-01-1000 | Polyethylene | 1000 | 17-4025 |



PSCAN01K-DV

Topical and Transdermal Drug Testing

Paddle over Disk

| Part No. | Description | OEM Ref |
|------------------|--------------------------------------|------------|
| PSAPPFIVE-HR | Transdermal patch holder USP5 | 65-190-092 |
| PSAPPFIVE-HRCLIP | Plastic Clip for PSAPPFIVE-HR (each) | 65-190-205 |
| PSAPPFIVE-HRSCR | 17 Mesh PTFE Screen for PSAPPFIVE-HR | 65-190-190 |

| PSAPPFIVE-V35-040 | Transdermal Patch Holder, 1.38" (35mm) Opening (40 Mesh Screen) | 12-4200 |
|-------------------|---|---------|
| PSAPPFIVE-V56 | Transdermal Patch Holder, 2.20" (56mm) Opening (120 Mesh Screen) | 12-4230 |
| PSAPPFIVE-V80 | Transdermal Patch Holder, 3.15" (80mm) Opening (16 x 16 Mesh Screen) | - |
| PSTD400017 | Transdermal Patch Holder (35mm) Opening (125 Mesh Screen) | Generic |
| PSAPP5S16-35 | 16 Mesh 316 Stainless Steel Screen for PSAPPFIVE-V35 (pack of 25) | - |
| PSAPP5S20-35 | 20 Mesh 316 Stainless Steel Screen for PSAPPFIVE-V35 (pack of 25) | - |
| PSAPP5S30-35 | 30 Mesh 316 Stainless Steel Screen for PSAPPFIVE-V35 (pack of 25) | - |
| PSAPP5S40-35 | 40 Mesh 316 Stainless Steel Screen for PSAPPFIVE-V35 (pack of 25) | 12-4210 |
| PSAPP5S120-56 | 120 Mesh 316 Stainless Steel Screen for PSAPPIVE-V56 (pack of 25) | 12-4231 |
| PSAPP5S125-35 | 125 Mesh 316 Stainless Steel Screen for PSTD40017 (pack of 25) | - |
| PSCUP03002 | Cuprophan 500x500mm, pk/10 | Generic |

PTFE Suspension Cups

For suspensions, the PTFE suspension cup is a weighted holder with a hemispheric bottom designed to sit at the bottom of a standard 1L vessel to control the exposed surface area. The suspension is weighted in the center cup prior to analysis in order to correlate the release rate.

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSSUSCUP-WH | Weighted holder, 5.72 cm OD, 0.52 cm ID | 12-4050 |
| PSSUSCUP-178 | Insert cup, 17.5x8.2 mm, use with p/n PSSUSCUP-WH | 12-4055 |
| PSSUSCUP-208 | Insert cup, 20x8.2 mm, use with p/n PSSUSCUP-WH | 12-4060 |

Polysulfone Membranes for Transdermal Testing

| Part No. | Description | OEM Ref |
|-------------------------|--|---------|
| PSMDC- PS25-045-0100 | Membrane filter, 0.45µm, ø25mm, Hydrophobic Polysulfone, pk/100 | - |
| PSMDC- PS30-045-0100 | Membrane filter, 0.45µm, ø30mm, Hydrophobic Polysulfone, pk/100 | - |
| PSMDC- PS47-045-0100 | Membrane filter, 0.45µm, ø55mm, Hydrophobic Polysulfone, pk/100 | - |



PSAPPFIVE-HR



PSAPPFIVE-V35



PSAPPFIVE-V56



PSAPPFIVE-V80



PSSUSCUP-178 + weighted holder



PSSUSCUP-208

Enhancer Cell

An alternative to the Vertical Diffusion or Franz Cell for testing semisolids, the Enhancer or Immersion Cell is used with a special 200ml flat bottomed vessel with mini paddle. The PTFE Immersion Cell is designed to accommodate a 25 mm diameter membrane. It comprises four main parts:

- A retaining ring which secures the membrane to the cell body and ensures full contact with the sample.
- A washer which holds the membrane in contact with the sample and provides a leak-proof seal between the membrane, retaining ring and cell body..
- The membrane or skin and
- Adjustment plate allows control of the volume of the reservoir within the cell body. This threaded part can be placed at the appropriate height for each test and can be completely removed for easy cleaning. A Viton O-ring prevents leakage.
- The cell body which contains the compartment in which the sample (semisolid, solution, suspension, or emulsion) to be tested is placed.
- The cell is provided with an alignment tool and an adjustment tool that allows the user to vary the volume of the reservoir within the cell.

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSENHANC-040 | Enhancer Cell, 4 cm2 surface area membrane | 12-4000 |
| PSENHANC-020 | Enhancer Cell, 2 cm2 surface area membrane | 12-4001 |
| PSENHANC-005 | Enhancer Cell, 0.5 cm2 surface area membrane | 12-4002 |
| PSENHANC-TOL | Adjustment tool, for all Enhancer Cell sizes | 12-4015 |
| PSENHANC-A40 | Alignment tool, for 4 cm2 Enhancer Cell | 12-4010 |
| PSENHANC-A20 | Alignment tool, for 2 cm2 Enhancer Cell | 12-4011 |
| PSENHANC-A05 | Alignment tool, for 0,5 cm2 Enhancer Cell | 12-4012 |

Agilent Compatible for 7000, 7010, 7020 and 7025 **Systems**

| Part No. | Description | OEM Ref |
|----------------|---|---------------------|
| PSGLA200F-VK | 200ml Clear glass vessel, flat bottom | - |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-TC | Small Volume Magnet. Adapter Vessel | - |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |

Agilent Compatible for 708-DS Systems

| Part No. | Description | OEM Ref |
|----------------|---|---------------------|
| PSGLA200F-TA | 200ml Clear glass vessel, flat bottom | 12-5170 |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-TA | Small Volume Vessel Conversion Adapter | 12-6268 |
| PSMINEPD-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



PSENHANC-040



PSENHANC-020



PSENHANC-005



PSENHANC-TOL



PSSMVASSY-TC



PSGLA200F-TA



PSSMVASSY-TA



Agilent Compatible for 705-DS, 7000 and 7010 Systems

| Part No. | Description | OEM Ref |
|----------------|---|---------------------|
| PSGLA200F-01 | 200ml Clear glass vessel, flat bottom | 12-5055 |
| PSSMVCOV-VK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-VK | Small Volume Vessel Conversion Adapter, incl. cover | _ |
| PSMINEPD019-01 | Spin on/off mini paddle, 316S.S. | 12-1443; 13-3608 |



PSSMVCOV-VK

Compatible for 2100, 2500 and Evolution Distek 6300 Systems

| Part No. | Description | OEM Ref |
|--------------|---|-----------|
| PSGLA200F-DK | 200ml Clear glass vessel, flat bottom | 3010-0099 |
| PSSMVCOV-DK | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-DK | Small Volume Vessel Conversion Adapter, incl. cover | 2800-0602 |
| PSMINBLD-DK | Detachable mini paddle blade, 316S.S. | 3200-0185 |



PSSMVASSY-VK



Erweka Compatible DT126, DT720, DT820, DT1410 and DT1610 Systems

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSGLA200F-EW | 200ml Clear glass vessel, flat bottom | 21612 |
| PSSMVASSY-EW | Small Volume Vessel Conversion Adapter | - |
| PSCOVERV-LL200 | Low evaporation cover with Cannula Hole | - |
| PSMINEPD-EWLH | Spin on/off mini paddle, 316S.S., LH | - |
| PSMINEPD-EWHH | Spin on/off mini paddle, 316S.S., HH | - |



PSSMVCOV-DK



PSSMVCOV-DK

Hanson Research Compatible for SR6, SR8-Plus Systems

| Part No. | Description | OEM Ref |
|----------------|---|---------------------------|
| PSGLA150F-HR | 150ml Clear glass vessel, flat bottom | 72-600-572; 74-105-152 |
| PSCOVERH-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-HR | Small Volume Vessel Conversion Adapter | 72-800-714 |
| PSMINEPD-HR | Spin on/off mini paddle, 316S.S. | 74-105-204 |



PSSMVASSY-HR

Hanson Research Compatible for Vision Systems

| Part No. | Description | OEM Ref |
|----------------|---|---------------------------|
| PSGLA150F-HR | 150ml Clear glass vessel, flat bottom | 72-600-572; 74-105-152 |
| PSCOVERH-LL200 | Low evaporation cover with Cannula Hole | - |
| PSSMVASSY-HRV | Small Volume Vessel Easi-Lock Adapter | 74-105-155 |
| PSMINEPD-HR | Spin on/off mini paddle, 316S.S. | 74-105-203 |

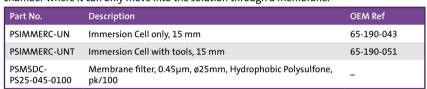




PSSMVASSY-HRV

Immersion Cell for Ointments

The test is the same as standard dissolution testing, with the exception of using a small (mini) paddle and vessel, with the immersion cell inside the vessel. The ointment is sealed in a delivery chamber where it can only move into the solution through a membrane.







PSIMMERC-UN

Extraction cell acc. to EP 2.9.4. chapter 3

The cell holds the patch flat, with the release surface uppermost and parallel to the bottom of the paddle blade. A distance of 25 ± 2 mm is maintained between the paddle blade and the surface of the patch. The temperature is maintained at 32 ± 0.5 °C. The vessel may be covered during the test to minimise evaporation.

| Part No. | Description | OEM Ref |
|-------------|-------------------------------|---------|
| PSEXCELL-27 | Extraction Cell, 27mm, 1,48ml | 18421 |
| PSEXCELL-38 | Extraction Cell, 38mm, 2,94ml | 22252 |
| PSEXCELL-45 | Extraction Cell, 45mm, 4,13ml | 22253 |
| PSEXCELL-52 | Extraction Cell, 52mm, 5,52ml | 22254 |



a sasolutionaccessore of

PSEXCELL-38





PSEXCELL-45 PSEXCELL-52

Topical and Transdermal ® Drug Testing

Erweka Rotating Cylinder

| Part No. | Description | OEM Ref |
|----------------|---|-----------------------|
| PSAPPSIX-EW01 | Rotating Cylinder S.S., UniShaft, short version, to screw to Shaft | 81-000-9000; 22408 |
| PSAPPSIX-EW01L | Rotating Cylinder S.S., UniShaft, long version, to screw to Shaft | 81-000-9010; 22409 |
| PSAPPSIX-EW02 | Rotating Cylinder S.S., MagniShaft short version, with Shaft for Low-Head use | 84-000-9000 |
| PSAPPSIX-EW02L | Rotating Cylinder S.S., MagniShaft long version, with Shaft for Low-Head use | 84-000-9010 |



Rotating Cylinder viewed from below

Agilent Rotating Cylinder

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSAPPSIX-01 | Rotating Cylinder for Transdermal Patches, 316S.S. | 12-1360 |
| PSAPPSIX-01L | Long version Rotating Cylinder | - |

Hanson Rotating Cylinder

| Part No. | Description | OEM Ref |
|----------------|--|------------|
| PSAPPSIX-HR | Rotating Cylinder for Transdermal Patches, 316S.S. | 65-590-011 |
| PSAPPSIX-HRL | Long version Rotating Cylinder | - |
| PSSPNAPP6-HRV | Spin ON/OFF USP APP 6 Rotating Cylinder for Transdermal Patches, Vision Compatible, Electropolished 316S.S. | 74-105-240 |
| PSSPNAPP6-HRVL | Spin ON/OFF USP APP 6 Rotating Long Cylinder for Transdermal Patches, Vision Compatible, Electropolished 316S.S. | - |



Distek Rotating Cylinder

| Part No. | Description | OEM Ref |
|--------------|--|-----------|
| PSAPPSIX-DK | Rotating Cylinder for Transdermal Patches, 316S.S. | 3200-0142 |
| PSAPPSIX-DKL | Long version Rotating Cylinder | - |

Electrolab Rotating Cylinder

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PSAPPSIX-EL | Rotating Cylinder for Transdermal Patches, Electropolished 316 Stainless Steel | 0103A00184 |
| PSAPPSIX-ELL | Long version Rotating Cylinder | 0103A00183 |

100

PSSPNAP6-HR

PSAPPSIX-01

Sotax Rotating Cylinder

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSAPPSIX-ST | Rotating Cylinder for Transdermal Patches, Electropolished 316 Stainless Steel | 7663 |
| PSAPPSIX-STL | Long version Rotating Cylinder | - |

Topical and Transdermal & Drug Testing

The vertical diffusion cell (VDC) system is a simple, reliable, and reproducible means of measuring drug release from semisolid (cream, ointment, and gel) dosage forms.

The membrane, with its application side up, is placed in a VDC (typically a 15-mm diameter orifice), e.g., a Franz cell. The VDC assembly consists of two chambers (a donor chamber and a receptor chamber), separated by a donor compartment and held together by a clamp.

This type of cell is commonly used for testing the in vitro release rate of topical drug products, cosmetics, skin-care products and ophthalmics.

USP 1724 compliant

Hanson Compatible Cells

| Part No. | Description | OEM Ref |
|----------------|---|------------|
| | Clear Glass – Complete VDC cell | |
| PSVDC0904CP-HR | Vertical Diffusion Cell, Clear Glass, 9 mm Orifice, 4 mL vol, "Small" | 58-001-451 |
| PSVDC1507CP-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 7 mL vol, "Standard" | 58-001-455 |
| | Recommended by US FDA for topicals | |
| PSVDC1512CP-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 12 mL vol, "Large" | 58-001-459 |
| PSVDC1520CP-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 20 mL vol, "Large" | - |
| | Clear Glass – VDC cell Only | |
| PSVDC0904CO-HR | Vertical Diffusion Cell, Clear Glass, 9 mm Orifice, 4 mL vol, "Small" | 58-001-453 |
| PSVDC1507CO-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 7 mL vol, "Standard" | 58-001-457 |
| | Recommended by US FDA for topicals | |
| PSVDC1512CO-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 12 mL vol, "Large" | 58-001-461 |
| PSVDC1520CO-HR | Vertical Diffusion Cell, Clear Glass, 15 mm Orifice, 20 mL vol, "Large" | - |



PSVDC1507CP-HR

| Part No. | Description | OEM Ref |
|-----------------|---|------------|
| | Amber Glass – Complete VDC cell | |
| PSVDC0904CP-AHR | Vertical Diffusion Cell, Amber Glass, 9 mm Orifice, 4 mL vol, "Small" | 58-001-452 |
| PSVDC1507CP-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 7 mL vol, "Standard" | 58-001-456 |
| PSVDC1512CP-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 12 mL vol, "Large" | 58-001-460 |
| PSVDC1520CP-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 20 mL vol, "Large" | - |
| | Amber Glass – VDC cell Only | |
| PSVDC0904CO-AHR | Vertical Diffusion Cell, Amber Glass, 9 mm Orifice, 4 mL vol, "Small" | 58-001-454 |
| PSVDC1507CO-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 7 mL vol, "Standard" | 58-001-458 |
| PSVDC1512CO-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 12 mL vol, "Large" | 58-001-462 |
| PSVDC1520CO-AHR | Vertical Diffusion Cell, Amber Glass, 15 mm Orifice, 20 mL vol, "Large" | - |



PSVDC1512CP-AHR



Hanson VDC Parts

| Part No. | Description | OEM Ref |
|----------------|--|------------|
| PSVDCGLDSK-HR | Glass Disk, suited for all TDS cells | 58-001-506 |
| PSVDCCLRNG-HR | Cell ring | 58-001-507 |
| PSVDCDSW09-HR | Dosage wafer for 4ml cells, 9 mm orifice | 58-001-518 |
| PSVDCDSW15-HR | Dosage wafer for 7, 12, 20ml cells, 15 mm orifice | 58-001-511 |
| PSVDCCLPAS-HR | Clamp Assembly for 4, 7, 12, 20ml cells | 58-001-450 |
| PSVDC0904CT-HR | Threaded Cell Top, Clear Glass, 2ml volume suited for 4ml cell | 58-001-530 |
| PSVDC1507CT-HR | Threaded Cell Top, Clear Glass, 6mll volume suited for 7, 12 and 20ml cell | 58-001-531 |
| PSVDCMSP06-HR | Stirrer Plate 6-position | 58-001-420 |
| PSVDCMC40-HR | Universal Speed control unit, 40 Watt, RS232 | 58-001-425 |



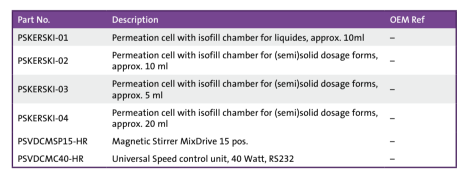
PSVDCDSW09-HR



PSVDC1507CT-HR

Kerski Cell

Permeation cell with isofill chamber was developed especially for automatic sampling, which can also pose a difficulty especially for the Franz Cell. Furthermore, this model can be used with labile skins such as separated epidermis or mucous membranes of all kinds. An additional problem for cells with horizontal application is the formation of air bubbles under the skin. Vertical application as well as the design of the permeation cell with isofill chamber can avoid this problem. Permeation area of the cell is approx. 65mm².





PSVDC1507CT-HR



PSKERSKI-01



PSVDCMSP06-HR



PSVDCMSP15-HR



Transdermal Cells in Climate Chamber

Biodissolution Accessories

Caps & Covers

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSEVACOV-05 | PVC Evaporation Cover for 300ml Glass Vessels | 27-1500 |
| PSEVACOV-07 | PTFE Evaporation Cover for 300ml Glass Vessels | - |
| PSLOWCAP-03 | Lower Cap for 300ml Glass Vessels | 27-1020 |
| PSLOWCAP-05 | Lower Cap for 300ml Glass Vessels, Wider Agilent Style | 27-1050 |
| PSUPPCAP-03 | Upper Cap for 300ml Glass Vessels | 27-1000 |











PSLOWCAP-03

PSUPPCAP-03

Vessels & Sampling Tubes

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSGLA300-01 | Outer Vessel, 300ml, Clear Glass, Non-graduated | - |
| PSGLA300-02 | Outer Vessel, 300ml, Clear Glass, Graduated | 27-5100 |
| PSGLA300-03 | Outer Vessel, 300ml, Clear Glass, Class A, with 250ml mark | - |
| PSGLA300-AV | Outer Vessel, 300ml, Amber Glass, Non-graduated | - |
| PSGLAIST-01 | Inner Sampling Tube, 100ml, Clear Glass | 27-5000 |
| PSGLAIST-AV | Inner Sampling Tube, 100ml, Amber Glass | - |









PSGLA300-AV

Screens

Screens with 1.25" diameters for 300ml glass vessels.

| Part No. | Description | OEM Ref |
|-----------------|------------------------------------|---------|
| PSMSHSCR-20 | 20 Mesh 316 Stainless Steel Screen | 27-2100 |
| PSMSHSCR-30 | 30 Mesh 316 Stainless Steel Screen | 27-2103 |
| PSMSHSCR-40 | 40 Mesh 316 Stainless Steel Screen | 27-2105 |
| PSPOLSCR-20-125 | 20 Mesh Polypropylene Screen | 27-2000 |
| PSPOLSCR-30-125 | 30 Mesh Polypropylene Screen | - |
| PSPOLSCR-40-125 | 40 Mesh Polypropylene Screen | 27-2005 |
| PSPOLSCR-1K-125 | 100 Mesh Polypropylene Screen | 27-2015 |







PSGLAIST-AV



PSMSHSCR-20



PSMSHSCR-30



PSMSHSCR-40



PSPOLSCR-20



PSPOLSCR-30



PSPOLSCR-40



PSPOLSCR-1K

ASTM Calibration Tools

ASTM Validation Toolkit

For a diversity of dissolution systems and purposes different tools are available. Dissolution Accessories provides you with a broad range of tools used for quick reference, detailed mechanical qualification and requalification.

For Mechanical Qualification different procedures are available. One of them is ASTM procedure E2503.

ASTM International, American Society for Testing and Materials (ASTM), is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services.

Dissolution Accessories assembled an ASTM Validation Toolkit capable to perform mechanical qualification according ASTM or USP for a wide range dissolution systems.

Among the systems supported are:

- Hanson
- Agilent
- Distek
- Erweka
- Sotax
- Pharmatest ElectroLab



The Validation toolkit comes with a step by step user guide.

Features:

- Gauge with digital readout
- Digital Level
- Set gauge
- Height measurement adapter
- Centering measurement adapter
- Wobble adapter (incl. cover and brackets)
- Calibrated shaft (incl. retaining ring)
- Depth Gauge (for USP 1 and 2)
- Thermometer
- Tachometer

The Dissolution Accessories toolkit provides you the tools to perform apparatus 1 & 2 **ASTM** measurements.

- System leveling measurements
- Shaft and Vessel verticality
- Vessel centering
- Wobble
- Depth measurement
- Temperature measurements
- Speed measurements

| Part No. | Description |
|--------------|--|
| PSASTMKT-HDA | ASTM Validation Tool kit for Hanson, Distek, Agilent |
| PSASTMKT-EP | ASTM Validation Tool kit for Erweka, PharmaTest |
| PSASTMKT-ST | ASTM Validation Tool kit for Sotax |
| PSASTMKT-EL | ASTM Validation Tool kit for Electrolab |
| PSASTMEX-EP | Expansion kit to make it "EP" compatible, incl. extra shafts |
| PSASTMEX-ST | Expansion kit to make it "ST" compatible, incl. shaft and adapter ring |

Calibration Tools



TOOLS Verification/Calibration

Tools are standard Factory Calibrated. When additional certification is needed or re-certification, this is done according to NEN ISO 17025, certified by the RvA. RvA is member if the European Co-operation for Accreditation (EA) and is one of the signatories to the EA multilateral agreement and to the ILAC mutual recognition arrangements (MRA) for the mutual recognition of calibration certificates. Please order this service extra.

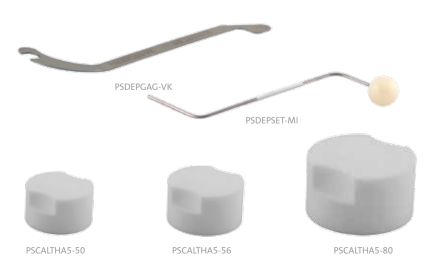
| Part No. | Description |
|---------------|--|
| PSCAL-ASTMKTX | Calibration Service; ASTM kit Complete |
| PSCAL-CNTGAG | Calibration Service; Centring kit |
| PSCAL-DEPTH | Calibration Service; Digital Depth Gauge Kit |
| PSCAL-THERMO | Calibration Service; Thermometer, 2-points |
| PSCAL-VERTMET | Calibration Service; Digital Verticality meter |
| PSCAL-WOBMET | Calibration Service; Wobble meter kit |
| PSCALHTA6-UN | Calibration Service; Height Tool, Universal |

Before analysis a reference/adjustment of paddle/basket height can be needed.

Dissolution Accessories has several adjustment reference tools as Height spacers, ball gauges, and depth set gauges specific for dissolution system for USP (1, 2, 5 and 6) method. In order to overcome different depth tools a universal depth gauge is available.

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PSCALHTA5-35 | Calibration Height Tool App 5, 35mm patch holders | Universal |
| PSCALHTA5-56 | Calibration Height Tool App 5, 56mm patch holders | Universal |
| PSCALHTA5-80 | Calibration Height Tool App 5, 80mm patch holders | Universal |
| PSCALHTA6-UN | Calibration Height Tool App 1, 2 & 6 | Universal |
| PSDEPGAG-VK | Depth Gage for height setting | 12-7300 |
| PSDEPSET-MI | Ball Style Depth Set Gauge | Universal |
| PSDEPSET-SB | Stationary Basket Spacer, 1cm – | Universal |
| PSDPSPBK-HR | Basket Height Spacer, Hanson | 72-800-501 |
| PSDPSPPD-HR | Paddle Height Spacer, Hanson | 72-800-502 |
| PSDPSPBK-VK | Basket Height Spacer, Agilent | 12-7210 |
| PSDPSPPD-VK | Paddle Height Spacer, Agilent | 12-7200 |
| PSGNGDEP | Go no Go tool | - |







Calibration Tools

Shaft Wobble

The ASTM standard tolerates a shaft wobble of ≤ 1.0 mm. For measurement, the shafts and stirring elements must be installed according to the dissolution bath manual. The measurement values are recorded by the digital gauge. According to FDA guidelines, shaft wobble is measured 2 cm above the paddle or basket rim.

| Part No. | Description |
|-------------|-------------------------------|
| PSWOBMET-MI | Wobble kit for open top baths |
| PSWOBMET-ST | Wobble kit for Sotax AT7 |

Vessel Centering

According to ASTM the specification of the vessel position from the length axis of the stirrers is ≤ 1.0 mm. Vessel centering is determined by measurement in two positions inside the vessel.

| Part No. | Description |
|--------------|---|
| PSCNTGAG-HDA | Vessel Centering kit for Agilent, Distek and Hanson |
| PSCNTGAG-MI | Vessel Centering kit for Erweka, Pharmatest and Sotax |

Paddle and Basket Height

According to ASTM, the stirring element height is specified 25 \pm 2 mm. The height is tested with empty and centered vessels.

| Part No. | Description |
|------------|---|
| PSDDAPT-MI | Height measurement Tool kit, multi-instrument |

Speed

According to ASTM standard, the rotational speed may deviate from set speed by a max of \pm 2 rpm @ 50rpm.

| Part No. | Description |
|-------------|------------------------------|
| PSTACHOM-UN | Tachometer, multi-instrument |

Temperature

| Part No. | Description |
|-------------|---|
| PSTHERMD-LC | Calibrated Thermometer with temperature probe, multi-instrument |

Vibration

| Part No. | Description |
|-------------|-----------------------------------|
| PSVIBMET-UN | Vibration meter, multi-instrument |

System leveling

| | <u> </u> |
|--------------|---|
| Part No. | Description |
| PSVERTMET-MI | Digital, verticality and leveling meter |



TACHOMETER



PSCNTGAG-HDA



THERMOMETER



DIGITAL VERTICALITY METER

Calibration Tools



Model SenseLine F410 pH/mV/°C Meter



- Clear display of measured values and settings
- Watertight and dustproof to IP67 specifications
- Continue indication of electrode and battery status
- Automatic endpoint and buffer recognition
- Automatic Temperature Compensation
- Data memory for 30 GLP data points
- 3-point calibration with predefined or user-defined buffers

| Specifications | | | | Ordering Information | |
|-----------------------|--------------------------------|-------------------|--------------|----------------------|--|
| F410 | Measuring range | Resolution | Accuracy | F410 | Meter only option includes F410 pH portable meter, operation manual and four AA batteries |
| рН | 0.00 ~ 14.00 | 0.01 | ± 0.01 | F410T | Meter kit option includes F410 + 2 pH buffers + KCl solution + epoxy pH electrode with built-in ATC (IP67) and carrying case |
| mV | 1999 ~ 1999 | 1 | ±1 | QP4111T | Epoxy pH-electrode with temperature compensator, 12x120mm, 0-14 pH, 0-80°C |
| Temperature | 5.0 ~ 105 °C | 0.1 °C | ± 0.5 °C | | |
| | | | | | |
| Sensor inputs | BNC (>10 ¹² Ω); NTC | 30 KΩ (both IP6 | 7) | | |
| Power requirements | 4AA batteries 1.5V | or NiMH accum | ulators 1.3V | | |
| Operation environment | 0 ~ 40 °C, 5 ~ 85% I | rel. humidity (no | on-cond.) | | |
| Size / Weight | 220 x 90 x 45mm / | 325g (without l | batteries) | | |

Calibration Tools



Measure Oxygen of your Degassed Dissolution Media!

Model SenseLine Plus F450 portable Dissolved Oxygen/°C Meter

- Manual or automatic air pressure compensation with built-in barometer
- High-performance O, sensor
- Measures saturations %, ppm or mg/L
- Comprehensive range of accessories
- Data memory for 200 GLP data points
- On/off Backlit display
- Linear and non linear temperature compensation
- Separate operation modes for expert and routine use
- Contact-free infrared communication with notebook, printer or PC
- Meter is supplied with a calibration certificate



Media Degassing

All dissolution media should be degassed before it is placed in the dissolution vessel. Incorrectly prepared media can cause results that are either to great or too small. High results can occur when the bubbles adhere to the surface of the tablet particles, increase their buoyancy, and raise them to a higher part of the vessel where the media flow is quicker. Lower results can occur if the bubbles adhere to the surface of the basket or the tablet forming a physical barrier between the tablet and the media.

If a liquid is left to stand in air, they will form a natural equilibrium over a period of time so that a portion of the gas is dissolved in the liquid. The volume of dissolved gas is dependent on the temperature of the media and the pressure of the gas. Unlike the behaviour with solids the saturation level of gases decreases with temperature. The equilibrium value of oxygen in water drops from 8.74mg/l at 22°C to 7.73mg/l at 37°C (130% of the value at room temperature). Therefore if the media is heated it becomes supersaturated with air and air bubbles will form.

The effects on a dissolution rate can be significant, particularly with prednisone tablets. In some test results the rate of dissolution was higher by more than 30% when all the dissolved gases were removed. There is a linear relationship between the amount of dissolved gas and the rate of dissolution and a lot of low failures may be caused by the effects of unwanted gases in the media.

The release of gases from the media can be prevented if the level of gas is reduced before heating — to avoid possible problems a value at least 5% below saturation at the test temperature should be provided.

Typically the deaeration is measured by volume of dissolved oxygen present in the media as it is easy to measure directly with sensitive electrodes and has a virtually pH independent solubility in water. Oxygen is much easier to measure than nitrogen and the relationship between the level of air and that of oxygen is well correlated. It is important that the level of oxygen is always given an absolute value in parts per million (ppm). Values that are given as a percentage of dissolved air are not sufficient as these are dependent on the temperature of the media. When using an oxygen meter it is important that the media being prepared is water as an additive such as acid or buffer may adversely affect the reading.

| Specifications | | | |
|-----------------------|--------------------------------|-----------------|---------------------|
| F450 | Measuring range | Resolution | Accuracy |
| Saturation | 0.0 ~ 600% | 0.1 ~ 1 | ± 0.5% |
| Temperature | 0.0 ~ 60 °C | 0.1 °C | ± 0.1°C |
| mg/L, ppm | 0.00 ~ 99.00 | 0.1 °C | ± 0.5% max. 0.03 |
| Pressure | 500 ~ 1100 mbar | 1 | ± 1 |
| Sensor inputs | BNC (>10 ¹² Ω); NTC | 22 KΩ (both IF | P67) |
| Outputs | IR to printer or PC v | ia RS232 or US | В |
| Power requirements | 4 AA batteries 1.5V 1.3V | or NiMH accu | mulators |
| Operation environment | 0 ~ 40 °C, 5 ~ 85% r | el. humidity (n | on-cond.) |
| Size / Weight | 220 x 90 x 45mm / | 325g (without | : batteries) |

| Ordering Information | | |
|----------------------|--|--|
| F450T | Meter kit option includes F450 + Zero solution + electrolyte + epoxy DO electrode with built-in ATC (IP67) and carrying case | |
| QD2400T | Spare DO electrode for F450. | |

Glass Accessories

Volumetric Flasks clear glass

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PSVOLFLK-05 | 500ml Volumetric Flask, Class A, Calibrated at 20°C | - |
| PSVOLFLK-09 | 900ml Volumetric Flask, Class A, Calibrated at 20°C | - |
| PSVOLFLK-1K | 1000ml Volumetric Flask, Class A, Calibrated at 20°C | - |
| PSVOLFLK-X5 | 500ml Volumetric Flask, Class A, Calibrated at 37°C | - |
| PSVOLFLK-X9 | 900ml Volumetric Flask, Class A, Calibrated at 37°C | - |
| PSVOLFLK-X1 | 1000ml Volumetric Flask, Class A, Calibrated at 37°C | - |

Add A for amber

Tapped Density

| Part No. | Description | OEM Ref |
|---------------|--|-----------------|
| PSGLA100FT-01 | 100ml Funnel Top Cylinder, Graduated, Hexagonal Base | 52-5010 |
| PSGLA1CA-01 | 100ml Funnel Top Cylinder, Graduated, Hexagonal Base, Class A, Calibrated at 20°C | - |
| PSGLA250FT-01 | 250ml Funnel Top Cylinder, Graduated, Hexagonal Base | 52-5020 |
| PSGLA500ST-01 | 500ml Standard Top Cylinder, Graduated, Hexagonal Base, Agilent Comp. | 52-5060 |
| PSGLA100ST-DK | 100ml standard Top Cylinder, Graduated, Hexagonal Base | - |
| PSGLA250ST-DK | 100ml standard Top Cylinder, Graduated, Hexagonal Base | - |
| PSGLA100ST-EW | 100ml Standard Top Cylinder, Graduated, Hexagonal Base for SVM, Erweka Comp. | 80-453- 0100 |
| PSGLA250ST-EW | 250ml Standard Top Cylinder, Graduated, Hexagonal Base for SVM, Erweka Comp. | 80-453- 0250 |
| PSGLA500ST-EW | 500ml Standard Top Cylinder only, Graduated, Hexagonal Base for SVM, Erweka Comp. | 80-453- 0500 |
| PSGLA100ST-EL | 100ml Standard Top Cylinder, Graduated, Hexagonal Base, Electrolab Comp. | - |
| PSGLA250ST-EL | 250ml Standard Top Cylinder, Graduated, Hexagonal Base, Electrolab Comp. | - |
| PSGLA100ST-ST | 100ml standard Top Cylinder, Graduated, Hexagonal Base | 8424 |
| PSGLA250ST-ST | 100ml standard Top Cylinder, Graduated, Hexagonal Base | 8425 |



PSVOLFLK-X1A PSVOLFLK-X9A PSVOLFLK-05A



PSGLA100FT-01 PSGLA1CA-01 PSGLA250FT-01



PSGLA100ST-ST PSGLA250ST-ST

Volumetric Flask acc. to ASTM and USP

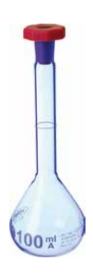


When manufacturing pharmaceutical products or intermediates which may either be exported into US markets or which are made by companies being audited by US authorities, such as the Food and Drug Administration (FDA), it is a written requirement of the FDA that volumetric glass used in laboratories for control purposes must conform to the standards laid down within the US Pharmacopoeia.

Each individual piece of USP Class A glass is individually tested and carries its own individual number. Not only does this offer full traceability, but it also permits all laboratory work to be done with identifiable and identified equipment.

Clear Glass, Class A, Borosilicate glass, white graduation, with Polystop

| Capacity | TS | ISO and ASTM incl. batch cert. No single cert. | ISO and ASTM incl. batch cert. with single cert. | ISO and ASTM with indiv. Serial number + single cert. | Quantity |
|----------|-------|--|--|---|----------|
| 5 ml | 10/19 | PSVF0005C-BN | PSVF0005C-BC | PSVF0005C-SC | 5 |
| 10 ml | 10/19 | PSVF0010C-BN | PSVF0010C-BC | PSVF0010C-SC | 5 |
| 20 ml | 10/19 | PSVF0020C-BN | PSVF0020C-BC | PSVF0020C-SC | 5 |
| 25 ml | 10/19 | PSVF0025C-BN | PSVF0025C-BC | PSVF0025C-SC | 5 |
| 50 ml | 12/21 | PSVF0050C-BN | PSVF0050C-BC | PSVF0050C-SC | 5 |
| 100 ml | 12/21 | PSVF0100C-BN | PSVF0100C-BC | PSVF0100C-SC | 5 |
| 200 ml | 14/23 | PSVF0200C-BN | PSVF0200C-BC | PSVF0200C-SC | 2 |
| 250 ml | 14/23 | PSVF0250C-BN | PSVF0250C-BC | PSVF0250C-SC | 2 |
| 500 ml | 19/26 | PSVF0500C-BN | PSVF0500C-BC | PSVF0500C-SC | 2 |
| 1000 ml | 24/29 | PSVF01000C-BN | PSVF1000C-BC | PSVF1000C-SC | 2 |
| 2000 ml | 29/32 | PSVF02000C-BN | PSVF2000C-BC | PSVF2000C-SC | 1 |
| 5000 ml | 34/35 | - | - | PSVF5000C-SC | 1 |



Amber Glass, Class A, Borosilicate glass, white graduation, with Polystop

| Capacity | TS | ISO and ASTM incl. batch cert. No single cert. | ISO and ASTM incl. batch cert. with single cert. | ISO and ASTM with indiv. Serial number + single cert. | Quantity |
|----------|-------|--|--|---|----------|
| 5 ml | 10/19 | PSVF0005A-BN | PSVF0005A-BC | PSVF0005A-SC | 5 |
| 10 ml | 10/19 | PSVF0010A-BN | PSVF0010A-BC | PSVF0010A-SC | 5 |
| 20 ml | 10/19 | PSVF0020A-BN | PSVF0020A-BC | PSVF0020A-SC | 5 |
| 25 ml | 10/19 | PSVF0025A-BN | PSVF0025A-BC | PSVF0025A-SC | 5 |
| 50 ml | 12/21 | PSVF0050A-BN | PSVF0050A-BC | PSVF0050A-SC | 5 |
| 100 ml | 12/21 | PSVF0100A-BN | PSVF0100A-BC | PSVF0100A-SC | 5 |
| 200 ml | 14/23 | PSVF0200A-BN | PSVF0200A-BC | PSVF0200A-SC | 2 |
| 250 ml | 14/23 | PSVF0250A-BN | PSVF0250A-BC | PSVF0250A-SC | 2 |
| 500 ml | 19/26 | PSVF0500A-BN | PSVF0500A-BC | PSVF0500A-SC | 2 |
| 1000 ml | 24/29 | PSVF01000A-BN | PSVF1000A-BC | PSVF1000A-SC | 2 |
| 2000 ml | 29/32 | PSVF02000A-BN | PSVF2000A-BC | PSVF2000A-SC | 1 |
| 5000 ml | 34/35 | _ | _ | PSVF5000A-SC | 1 |



Intrinsic Dissolution

Intrinsic Dissolution Apparatus

| Part No. | Description | OEM Ref |
|---------------|---|-----------------------|
| PSIDASET-01 | Intrinsic Dissolution Apparatus Set, Agilent | 12-4101 |
| PSIDASET-DK | Intrinsic Dissolution Appartus Set, Distek | _ |
| PSIDASET-EL | Intrinsic Dissolution Appartus Set, Electrolab | _ |
| PSIDASET-EW | Intrinsic Dissolution Appartus Set, Erweka | _ |
| PSIDASET-HR | Intrinsic Dissolution Appartus Set, Hanson | 95-590-201 |
| PSIDASET-LG | Intrinsic Dissolution Appartus Set, Logan | 033-0006 |
| PSIDASET-PT | Intrinsic Dissolution Appartus Set, Pharmatest | _ |
| PSIDASET-ST | Intrinsic Dissolution Appartus Set, Sotax | _ |
| PSIDADIE-HR | 8mm Intrinsic Die with Gasket, 316 Stainless Steel, Universal | 12-4120 95-590-204 |
| PSIDAPCH-HR | 8mm Punch and Handle, Universal | 12-4140 95-590-203 |
| PSIDAPLT-HR | Surface Plate with Screws, Universal | 12-4130 95-590-205 |
| PSIDAPRS-01 | 2 Ton Universal Intrinsic Press | _ |
| PSIDASNH-HR | Shaft and die holder only for Hanson | 95-590-202 |
| PSIDASNH-01 | Shaft and die holder only for Agilent | 21-4150 |
| PSIDASNH-DK | Shaft and die holder only, for Distek | _ |
| PSIDASNH-EW01 | Shaft and die holder only, for Erweka Unishaft, to screw to Shaft | _ |
| PSIDASNH-EW02 | Shaft and die holder only, for Erweka MagniShaft for Low-Head use | _ |
| PSIDASNH-ST | Shaft and die holder only for Sotax | - |
| PSIDASNH-EL | Shaft and die holder only for Electrolab | - |



PSIDASET-01 (Set includes: PSIDADIE-01, PSIDAPCH-01, PSIDAPLT-01, PSIDASNH-01)



PSIDASNH-01



PSIDAPRS-01

Disintegration

Agilent Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|---|---------|
| PSDISASY-06 | Basket Assembly with 6 Glass Tubes and 10 Mesh Stainless Steel Screens | 37-2001 |
| PSDISASY-03 | Basket Assembly with 3 Glass Tubes and 10 Mesh Stainless Steel Screens | 37-3030 |
| PSDISTUB-03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | 37-5005 |
| PSDISTUB-06 | Glass Disintegration Tubes for 6 Tube Assembly, pk/6 | 37-5000 |
| PSFDISK-VK3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | 37-4010 |
| PSFDISK-VK6 | Fluted Plastic Disc for 6 Tube Assembly, pk/6 | 37-4000 |
| PSDISSCR10-VK | 10 Mesh replacement Screen for 6 Tube Basket, pk/6 | 37-2200 |
| PSDISSCR20-VK | 20 Mesh replacement Screen for 6 Tube Basket, pk/6 | 37-2205 |
| PSDISSCR40-VK | 40 Mesh replacement Screen for 6 Tube Basket, pk/6 | 37-2210 |
| PSGLA900-DB | 900ml Disintegration Beaker, Flared Top | 37-5200 |
| | | |
| PSGLA905-DB | 900ml Disintegration Beaker, Flat Top | 37-5305 |



PSFDISK-VK6



PSFDISK-VK3

Erweka Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSDISASY-EW06 | Basket Assembly 6 tube, 10 mesh | - |
| PSDISASY-EW03 | Basket Assembly 3 tube, 10 mesh | - |
| PSDISTUB-EW03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | - |
| PSDISTUB-EW06 | Glass Disintegration tubes for 6 Tube Assembly, pk/6 | - |
| PSBEAK1L-EW | Disintegration Beaker, Clear Glass 1L | - |
| PSFDISK-EW3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | - |
| PSFDISK-EW6 | Fluted Plastic Disk for 6 Tube Assembly, pk/6 | - |
| PSDISSCR10-EW | 10 mesh replacement Screen for 6 Tube basket, pk/6 | - |



PSDISTUB-03

PSDISASY-03



PSDISASY-06

Distek Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|--|-----------|
| PSDISASY-DK06 | Basket Assembly 6 tube for 3102 3104 & 3106, 10 mesh | 2800-0021 |
| PSDISASY-DK03 | Basket Assembly 3 tube for 3102 3104 & 3106, 10 mesh | 3200-0529 |
| PSDISTUB-DK03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | 3010-0525 |
| PSDISTUB-DK06 | Glass Disintegration tubes for 6 Tube Assembly, pk/6 | 3010-0024 |
| PSBEAK1L-DK | Disintegration Beaker, Clear Glass 1L | 3010-0360 |
| PSFDISK-DK3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | 3250-0535 |
| PSFDISK-DK6 | Fluted Plastic Disk for 6 Tube Assembly, pk/6 | 3250-0029 |
| PSDISSCR10-DK | 10 mesh replacement Screen for 6 Tube basket, pk/6 | 3200-0032 |



PSGLA900-DB



PharmaTest Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|--|------------|
| PSDISTUB-PT03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | 101-2025-3 |
| PSDISTUB-PT06 | Glass Disintegration tubes for 6 Tube Assembly, pk/6 | 101-2145-6 |
| PSBEAK1L-PT | Disintegration Beaker, Clear Glass 1L | _ |
| PSFDISK-PT3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | 101-2016-3 |
| PSFDISK-PT6 | Fluted Plastic Disk for 6 Tube Assembly, pk/6 | 101-2148-6 |
| PSDISSCR10-PT | 10 mesh replacement Screen for 6 Tube basket, pk/6 | - |



PSFDISK-VK6

Sotax Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSDISASY-ST06 | Basket Assembly 6 tube for DT2, 10 mesh | 2044-1 |
| PSDISASY-ST03 | Basket Assembly 3 tube for DT2, 10 mesh | 8820 |
| PSDISTUB-ST03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | - |
| PSDISTUB-ST06 | Glass Disintegration tubes for 6 Tube Assembly, pk/6 | 2134 |
| PSBEAK1L-ST | Disintegration Beaker, Clear Glass 1L | 3061 |
| PSFDISK-ST3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | 8826 |
| PSFDISK-ST6 | Fluted Plastic Disk for 6 Tube Assembly, pk/6 | 3063 |
| PSDISSCR10-ST | 10 mesh replacement Screen for 6 Tube basket, pk/6 | - |



PSFDISK-VK3

Electrolab Disintegration Accessories

| Part No. | Description | OEM Ref |
|---------------|--|------------|
| PSDISTUB-EL03 | Glass Disintegration tubes for 3 Tube Assembly, pk/3 | 0201A00002 |
| PSDISTUB-EL06 | Glass Disintegration tubes for 6 Tube Assembly, pk/6 | 0201A00001 |
| PSBEAK1L-EL | Disintegration Beaker, Clear Glass 1L | 0201A00013 |
| PSFDISK-EL3 | Fluted Plastic Disk for 3 Tube Assembly, pk/3 | 0201A00005 |
| PSFDISK-EL6 | Fluted Plastic Disk for 6 Tube Assembly, pk/6 | 0201A00004 |
| PSDISSCR10-EL | 10 mesh replacement Screen for 6 Tube basket, pk/1 | - |



PSDISTUB-PT6 PSDISTUB-PT3

Hanson Disintegration QC-21 Accessories

| Part No. | Description | OEM Ref |
|---------------|--|------------|
| PSDISTUB-HR03 | Glass Disintegration tubes for 3 tube assembly, pk/3 | 65-303-022 |
| PSDISTUB-HR06 | Glass Disintegration tubes for 6 tube assembly, pk/6 | 65-169-001 |
| PSFDISK-HR3 | Fluted Plastic Disk for 3 tube assembly, pk/3 | 65-303-023 |
| PSFDISK-HR6 | Fluted Plastic Disk for 6 tube assembly, pk/6 | 65-170-001 |
| PSBEAK1L-HR | Disintegration Beaker, Clear Glass 1L | 91-030-036 |
| PSDISSCR10-HR | 10 Mesh replacement Screen for 6 Tube Assembly, pk/6 | 65-320-005 |



BEAK1L-ST PSBEAK1L-EL

Copley Disintegration Accessories

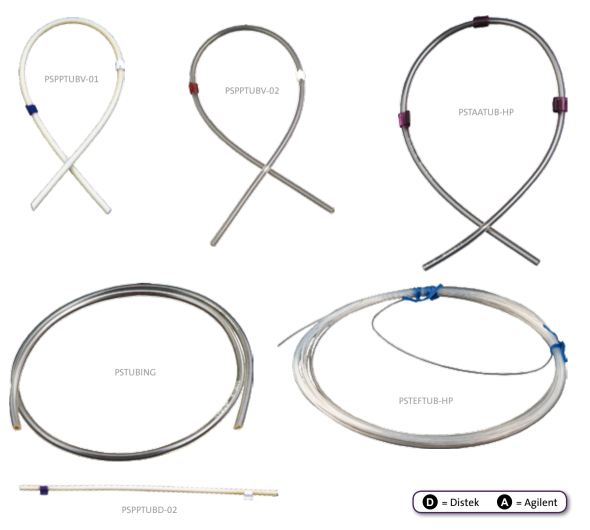
| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSDISTUB-CP03 | Glass Disintegration tubes for 3 tube assembly, pk/3 | 1211 |
| PSDISTUB-CP06 | Glass Disintegration tubes for 6 tube assembly, pk/6 | 1219 |
| PSFDISK-CP3 | Fluted Plastic Disk for 3 tube assembly, pk/3 | 1220 |
| PSFDISK-CP6 | Fluted Plastic Disk for 6 tube assembly, pk/6 | 1212 |
| PSBEAK1L-CP | Disintegration Beaker, Clear Glass 1L | 1214 |
| PSDISSCR10-CP | 10 Mesh replacement Screen for 6 Tube Assembly, pk/6 | - |

Misc Accessories

Tubing

| Part No. | Description | OEM Ref | |
|-------------|--|-----------|---|
| PSPPTUBV-01 | Peristaltic Pump Tubing, Santoprene, Coded Purple & White (Set of 8) | 17-6000 | A |
| PSPPTUBV-02 | Peristaltic Pump Tubing, Silicone, Coded Purple & White (Set of 8) | 17-6010 | 4 |
| PSPPTUBD-01 | Peristaltic Pump Tubing, Santoprene (Set of 6) | 5640-0337 | ø |
| PSTAATUB-HP | 3 Collar Tygon Auto Analyser Tubing, 0.08" (2.06mm) ID (Set of 12) | 5041-2166 | O |
| PSTEFTUB-HP | FEP PTFE Tubing for HP 1/32" (0.8mm) ID x 1/16" (1.6mm) OD, 500' (152m) Roll | - | |
| PSTEFTUB-8V | Colour Coded Sample PTFE Tubing, 0.42" (10.67mm) ID x 0.066" (1.68mm) OD, 8 Lengths of 50' (15m) | 17-6035 | 4 |
| PSTUBING | Tygon Tubing, 1/16" (1.6mm) x 1/8" (3.2mm) (15m) | - | |







Fittings, Tubing & Couplings

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PS91-601-130 | Fitting, 1/16 in. Ferrule, Blue , pk/10 | - |
| PS91-601-131 | Fitting, 1/4-28 x 1/16 in. Nut, Black, pk/10 | - |
| PS91-601-132 | Fitting, 1/4-28 x 1/16 in. Nut, Red, pk/10 | _ |
| PS91-601-133 | Fitting, 1/4-28 x 1/16 in. Nut, White, pk/10 | - |
| PS91-601-134 | Fitting, 1/4-28 x 1/16 in. Nut, Yellow, pk/10 | _ |
| PS91-601-135 | Fitting, 1/4-28 x 1/16 in. Nut, Green, pk/10 | - |
| PS91-601-136 | Fitting, 1/4-28 x 1/16 in. Nut, Blue, pk/10 | - |
| PS91-601-137 | Fitting, 1/4-28 x 1/16 in. Nut, Clear, pk/10 | - |
| PS91-601-138 | Fitting, 1/4-28 Union, White, pk/10 | - |
| PS91-601-139 | Fitting, 1/4-28 x 1/16 in. Nut, Purple, pk/10 | - |
| PS91-601-140 | Fitting, 1/8 in. Ferrule, Yellow, pk/10 | _ |
| PS91-601-141 | Fitting, 1/4-28 x 1/8 in. Nut, Black, pk/10 | - |
| PS91-601-142 | Fitting, 1/4-28 x 1/8 in. Nut, Red, pk/10 | _ |
| PS91-601-143 | Fitting, 1/4-28 x 1/8 in. Nut, White, pk/10 | - |
| PS91-601-144 | Fitting, 1/4-28 x 1/8 in. Nut, Yellow, pk/10 | _ |
| PS91-601-145 | Fitting, 1/4-28 x 1/8 in. Nut, Green, pk/10 | - |
| PS91-601-146 | Fitting, 1/4-28 x 1/8 in. Nut, Blue, pk/10 | _ |
| PS91-601-147 | Fitting, 1/4-28 x 1/8 in. Nut, Clear, pk/10 | - |
| PS91-601-149 | Fitting, 1/4-28 x 1/8 in. Nut, Purple, pk/10 | _ |
| PS91-601-261 | Fitting, 1/4-28 to Female Luer, MicroettePlus Cell Connector, pk/10 | - |
| PS91-600-106 | Tubing, PTFE, 1/32 in. i.d. x 1/16 in. o.d. (100 ft. roll), pk/10 | _ |
| PS91-601-036 | Fitting, 1/4-28 Union, Clear, pk/10 | _ |
| PS91-601-172 | Fitting, 1/8-B x Female Luer, White, pk/10 | 91-601-172 |
| PS91-601-176 | Fitting, 1/8-B x Male Luer, White, pk/10 | 91-601-176 |
| PS91-601-237 | Fitting, 1/4" Malex1/4" Female, Stem Elbow, MMPlus, 10/pk | 91-601-237 |
| PS91-601-262 | Fitting, female luer to female luer, pk/10 | 91-601-262 |









PS91-601-237



PS91-601-262



Paper Rolls

| Part No. | Description | OEM Ref |
|-------------|---|------------------|
| PSPAP100-01 | Plain Paper Rolls for Report Center II, 2.25" (57mm) Wide (Pack of 25) | 12-9995 |
| PSTPP100-01 | Thermal Paper Rolls (Pack of 25) | 12-9994 A |
| PSPAP100-HR | Printer Rolls, Hanson | 47-200-703 |





PSPAP100-01

PSTPP100-01

Aquastabil-LQ

Aquastabil-LQ is a highly soluble preserving compound, whose properties are ideal for a broad spectrum of biological conditions that are involved in the decomposition of water. Aquastabil-LQ is the only proven biocide solution to the tedious and expensive task of maintain optimum water bath integrity.

Used in the right concentration, it is highly effective against bacteria and fungi. It is also non- hazardous and its environmentally friendly formula does not require you to follow special disposal instructions. This formula has also been enhanced by the addition of special cleaning agents, that will contribute to make subsequent cleaning easier to perform by reducing the effect of microorganism build-up around the bath walls, as well as provide secondary protection to units with recirculating systems.

| obil-LQ | obii-LQ | obil-LQ |
|---------|---------|---------|
| | | |

PSAQUASTABIL-LQ01

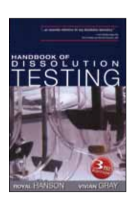
| Part No. | Description |
|-------------------|--------------------|
| PSAQUASTABIL-LQ15 | pack of 15 bottles |
| PSAQUASTABIL-LQ01 | 1 bottle |

Handbook of Dissolution Testing

An essential reference for any dissolution laboratory.

- information on USP, FDA, FIP, and international harmonization
- all information on special dosage forms
- the latest on method development and method validation
- updates on controlling variables, the use of calibrator tablets, and solving practical problems
- updates on automation, validation, 21CFR11 and IQ/OQ/PQ requirements

| Part No. | Description | OEM Ref |
|----------|--|------------|
| PSHANDB | Handbook of Dissolution Testing, 3rd edition | 91-030-000 |



Service Parts



Agilent Compatible Parts

| Part No. | Description | OEM Ref |
|-------------|---|-----------|
| PS3020-0004 | Spindle drive belt for VK700/VK7000/VK6010 | 3020-0004 |
| PS3020-0014 | Spindle drive belt, 8 position (4x4), used with 7000 and 7010 Apparatus | 3020-0014 |
| PS3020-0030 | Spindle drive belt for V-series VK7025 | 3020-0030 |
| PS12-0675 | Temp Probe Assy (Ext. Only) | 12-0675 |
| PS67-0300 | Temperature probe for VK7000 | 67-0300 |
| PS67-0305 | Thermistor Probe VK7020/VK7025 | 67-0305 |



PS3020-0004



PS3020-0030

Hanson Compatible Parts – SR8/SR6

| Part No. | Description | OEM Ref |
|--------------|--|------------|
| PSAQUAPUMP | Water bath circulator for SR8 | 64-710-420 |
| PS64-700-128 | Analog temperature probe for SR8 | 64-700-128 |
| PS64-705-062 | Water level sensor assembly | 64-705-062 |
| PS64-710-704 | Heater Assembly, Replacement Kit, SR8 | 64-710-704 |
| PS72-263-237 | Top Cap Assembly, 3/8 in., SR8-Plus | 62-263-237 |
| PS72-265-006 | Chuck Head, for Collet, SR8-Plus | 72-265-006 |
| PS72-265-007 | Chuck Head Collet, SR8-Plus | 72-265-007 |
| PS73-100-309 | Display Assembly, SR8-Plus | 73-100-309 |
| PS73-100-310 | Battery exchange board, SR8 | 73-100-310 |
| PS73-100-419 | Pulley assembly, SR8 | 73-100-419 |
| PS73-100-425 | Motor, 115/230V, SR8 | 73-100-425 |
| PS91-400-001 | Needle bearing for drivehead, SR8 | 91-400-001 |
| PS91-425-003 | O-Ring, 3/8 in. i.d. x 5/8 in. o.d., Chuck Head, pk/10 | 91-425-003 |
| PS91-434-012 | Drive belt, SR8 | 91-434-012 |
| PS91-434-013 | Motor belt, SR8 | 91-434-013 |



PSAQUAPUMP



PS64-700-128



PS64-705-062



PS91-434-012

Hanson Compatible Parts – AutoPlus/Multifill

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PS60-200-300 | Connector, Communications, MultiFill | 60-200-300 |
| PS60-200-431 | 4-way valve assembly for Hanson | 60-200-431 |
| PS60-200-517 | Replacement needle for Hanson Multifill | 60-200-517 |
| PS60-200-550 | 5mL syringe for Autoplus/Autoplus Vision | 60-200-550 |
| PS60-200-706 | 6-Sample Teflon Tubing Harness, 3ft., 1/16" | 60-200-706 |
| PS60-200-708 | 8-Sample Teflon Tubing Harness, 3ft., 1/16" | 60-200-708 |
| PS65-233-210 | Syringe Barrel, Retrieval Reservoir, AutoPlus, VEAP | 65-233-210 |
| PS91-220-017 | Drive belt MultiFill | 91-220-017 |
| PS91-220-029 | Needle Sensor, Mulfill | 91-220-029 |
| PS91-425-027 | Home port o-ring for MultiFill, pk/10 | 91-425-027 |
| PS60-200-516 | Home port PTFE seal for Hanson MultiFill, pk/10 | 60-200-516 |





PS60-200-550





PS60-200-516

Service Parts



Hanson Compatible Parts – Microette

| Part No. | Description | OEM Ref |
|---------------------|--|------------|
| PS58-001-422 | Flow Indicator Assembly | 58-001-422 |
| PS58-001-525 | Jacked media replacement beaker 1L | 58-001-525 |
| PS58-001- 525-2L | Jacket media replacement beaker 2L | - |
| PS58-001-528 | Bent needle for Manual diffusion cell | 58-011-528 |
| PS58-001-716 | Check Valve for 58-6Mm pk/100 | 58-001-716 |
| PS60-200-431 | 4-way valve assembly for Hanson | 60-200-431 |
| PS91-030-151 | 2.5mL syringe for Hanson Microette Plus/Vision | 91-030-151 |
| PS91-030-155 | Syringe 1mL, Microette Manual Syringe | 91-030-155 |
| PS91-601-261 | Fitting, $^1\!/_4$ -28 to Female Luer, MicroettePlus Cell Connector, pk/10 | 91-601-261 |
| PS91-601-270 | Check Valve, MultiFill | 91-601-270 |



PS58-001-525



PS58-001-525-2L

Hanson Compatible Parts Vision

| Part No. | Description | OEM Ref |
|--------------|---|------------|
| PS91-434-014 | Belt, Drive/Motor, Vision Elite 8 | 91-434-014 |
| PS91-434-015 | Belt, Drive/Motor, Vision Classic 6 | 91-434-015 |
| PS91-425-044 | O-Ring, Spindle, Vision, pk/10 | 91-425-044 |
| PS91-601-273 | Quick Disconnect Female Fitting, Vision | 91-601-273 |
| PS91-601-274 | Quick Disconnect Male Fitting, Vision | 91-601-274 |



PS91-030-151

Compatible Parts Sotax

| Part No. | Description | OEM Ref |
|-------------------|---|-----------|
| PS3102-ST | Flat spring (Set/10) | 3102 |
| PSFILHUB-ST | Sieve cylinder for Sotax sampling hubs 10/pk | 2971 |
| PSPADHUB- 3982 | Locking ring for sieve cylinder Sotax sampling hubs, pk/7 | 3982 |
| PSD300-1400 | V-ring for Sotax AT7 Smart, pk/7 | D300-1400 |
| PSD300-1810 | V-ring for Sotax AT7 Smart, pk/7 | D300-1810 |
| PSA100-3070 | Drive Belt AT7 Smart | A100-3070 |
| PS7402-ST | Locking ring, pk/7 | 7402 |



PSFILHUB-ST





DissoGuard



The first dissolution surveillance system.



The First Dissolution Surveillance Camera System that Helps You Guard Your Results!

Dissolution Accessories is proud to introduce the dissoGUARD®, a dissolution surveillance system, which is now available for most dissolution testers regardless of their manufacturer.

Dissolution Accessories is a family-owned company founded in 1997 in The Netherlands. Our vision is to develop and deliver the highest quality in comprehensive parts, consumables, and accessories in compliance with USP, EP, JP, and associated pharmacopeia. As stated in the U.S. Pharmacopeia General Chapter <1092>, which details the dissolution procedure, "visual observations are often helpful for understanding the source of the variability and whether the dissolution test itself is contributing to the variability."

Observations: The **dissoGUARD®** dissolution surveillance system (DSS) gives you the chance to visually observe all your measurements continuously. It combines a unique approach to the visual dissolution testing process and offers important insight at each stage of the pharmaceutical product development process.

Qualifications: The **dissoGUARD®** allows you to view the rpm of your paddle or basket before, during, and after the measurement. It shows you the wobble when present, it gives you an overview of the conditions of your measurement and behavior of the sample, and stores a video of every measurement for further analysis if there are any concerns about the result.

Recording: The **dissoGUARD®** software allows you to review all events that occur during the measurements. The videos or snapshots can be marked with key events such as dosage introduction, sample drop, sampling, or unusual behavior and are easily exported for sharing or documentation purposes.

The Dissolution Accessories dissoGUARD® is available in several configurations with cameras precisely placed underneath the dissolution bath of your choice in the exact center of the paddle/basket spinning axis. With state-of-the-art hardware, high-speed communication links, and powerful video-processing algorithms, dissoGUARD is revolutionizing the dissolution-testing environment.



The **dissoGUARD®** is capable of capturing vital information that was previously unattainable. The unique camera system placed beneath each individual vessel shows the user real time videos, detects paddle/basket motion, and store videos for further analysis or fault detection which can be reviewed on an for you convenient moment.

With some unique features such as motion detector and LED illumination, it is able to record good quality videos for all vessels. After recording, the user is able to pinpoint and mark individual stages of the dissolution procedure. Because of the unique camera position, different operations are well visible (tablet drop or basket immersion, sampling cannula or temperature probe immersion). The timing of different events can be determined down to seconds.



The **dissoGUARD** Pro software is the ultimate guardian for your dissolution procedure and apparatus; it can alert the user of any abnormal status of these parameters during a test, preventing lost time and aiding in eventual failure investigations.

dissoGUARD PRO is not meant to be a qualification tool, but it will keep you on the safe side during periodic OQ/MQ measurements. With unique software algorithms, it can successfully predict excessive wobble for individual basket or paddle. Measurement of individual paddle speed of rotation (rpm) is possible from the video itself. Proper centering of vessels and shafts can be checked. Software is able to warn a user about status of a run. Once the system is installed, it will run almost automatically.

Without an analyst's presence, strategically placed cameras and corresponding software can greatly improve monitoring of dissolution test conditions and/or potential failure analysis. Specifically:

- · Positive dosage form introduction
- Positioning of the dosage form (center, off-center)
- Hydrodynamics within the dissolution vessel
- Particle behavior
- · Proper deaeration of dissolution media
- · Vessel visibility of light-sensitive products
- · Sampling timing and position
- Aberrant data investigation
- Documentation of uncharacteristic behavior

With an optional, easy-to- install amber shield around the bath and adaptive LED illumination (produces amber light), it is an ideal system to test light-sensitive products and prevent photo degradation of the active drug. The cameras deliver a solution for better visibility that eliminates the need for special laboratory lighting or other measures that would inhibit traditional observation of the amber dissolution vessels. An innovative homogenous illumination lighting system provides enough quality light for good quality videos for future post-processing

Adding this capability to your laboratory dissolution environment offers important insight at each stage of the pharmaceutical product development process. Whether during formulation optimization, method development, or stability or routine QA/QC testing, observation and recording of the dissolution test itself provides an ideal mechanism for additional information gathering.

A system such as this could be utilized to evaluate how unexpected results are obtained, or periodically, to assess dosage form performance. Either way, failure investigations are expedited with an increasing amount of evidence available and the dissolution data is enhanced with supplemental images or videos.

dissoGUARD® Ordering Information

| DG11-1301A | dissoGuard, 7 cameras, External camera, Standard dissoGUARD Software |
|------------|--|
| DG11-1301B | dissoGuard, 6 cameras, External camera, Standard dissoGUARD Software |
| DG11-1301C | dissoGuard, 8 cameras, External camera, Standard dissoGUARD Software |
| DG11-1302A | dissoGuard for Hanson Classic 6, 6 cameras, External camera, Standard dissoGUARD Software |
| DG11-1331 | PRO upgrade (Software) |
| | Agilent |
| DG11-1311 | Conversion kit to fit dissoGuard for Agilent 708DS/709DS |
| DG11-1341 | Add-on for 709-DS, contains new cover and vessel protective shields |
| DG11-1352 | Bath Shield for 708DS for light sensitive drugs |
| | Hanson |
| DG11-1312 | Conversion kit to fit dissoGuard for Hanson Vision Classic 6 |
| DG11-1313 | Conversion kit to fit dissoGuard for Hanson Vision G1/G2 Elite 8 G1/G2 |
| DG11-1315 | Conversion kit to fit dissoGuard for Hanson SR8-Plus |
| | Distek |
| | Conversion kit to fit dissoGuard for Distek 2500 and Distek Symphony 7100 (under construction) |

Dissolution Media Concentrates (



Dissolution Media Concentrates

Dissolution Accessories offers a complete line of Dissolution Media Concentrates. Diluting the concentrate by simply adding purified water, you will create "ready to use" dissolution media within a few minutes.

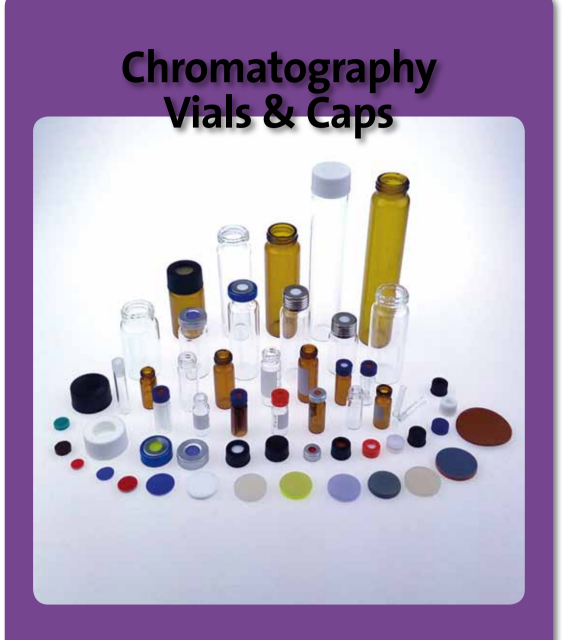
Our pre-mixed concentrates significantly reduce the amount of time and expenses required of preparing dissolution media. The preparation of dissolution media is a time consuming procedure on a daily basis; by using the dissolution media concentrates you will eliminate this by reducing the preparation time by up to 75%, so laboratory analysts/chemists can focus on performing more valued added activities.

All dissolution media concentrates are available in convenient sizes, which can be used to produce 6L, 10L or 25L dissolution media. This makes it the ideal solution for pharmaceutical research, formulation and quality control laboratories.

The small bottle sizes will reduce storage space requirements and lowers freight charges.

All dissolution media concentrates are produced from raw materials in accordance with USP/EP/BP/ JP guidelines under validated processes. DA dissolution media concentrates are high quality products to deliver consistent and reproducibility results.





Agilent & Generic

Crimp Vial, 12 x 32mm, 11mm Opening, pk/100

| Part No. | Description | OEM Ref |
|-----------------|--------------------------------|---------------------|
| PSVT011L-1232 | 2ml Clear Glass | 5183-4491/5181-3375 |
| PSVT011LM-1232 | 2ml Clear Glass w/marking spot | 5183-4492/5182-0543 |
| PSVT011LM-1232A | 2ml Amber Glass w/marking spot | 5181-3376/5183-4493 |



PS011LM-1232

PS11LM-1232A

Inserts, pk/100

Inserts, pk/100

Part No.

PSI025BS-629

PSI025BS-629S

PSI025-630

| Part No. | Description | OEM Ref |
|--------------|--|-----------|
| PSI025BS-629 | 250µL Glass Conical with Bottom Spring | 5181-1270 |
| PSI025-630 | 350µL Glass Conical with Bottom Spring | 5181-3377 |



11mm Aluminium Crimp Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|------------|---|---------------------|
| PSC130-11B | 11mm Silver Crimp Cap, Blue Silicone/PTFE | - |
| PSC130-11G | 11mm Silver Crimp Cap, Green Silicone/PTFE | - |
| PSC130-11R | 11mm Silver Crimp Cap, Red Silicone/PTFE | _ |
| PSC130-11Y | 11mm Silver Crimp Cap, Yellow Silicone/PTFE | - |
| PSC142-11 | 11mm Silver Crimp Cap, PTFE/Butyl Ruber | 5183-4498 |
| PSC150-11 | 11mm Silver Crimp Cap, PTFE/Silicone | 5183-4500/5182-0552 |
| PSC170-11 | 11mm Magnetic Crimp Cap, PTFE/Silicone | - |





PSC150-11





PSC150-11

Screw Vial, 12 x 32mm, 9mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|---|---------------------|
| PSVT009-1232 | 2ml Clear Glass | 5182-0714/5183-2067 |
| PSVT009M-1232 | 2ml Clear Glass w/marking spot | 5182-0715/5183-2068 |
| PSVT009M-1232A | 2ml Amber Glass w/marking spot | 5182-0716/5183-2069 |
| PSVT009M-1232S | 2ml Clear Glass w/marking spot, Silanized | 5183-2071 |

250µL Glass Conical with Bottom Spring

350µL Glass Conical with Bottom Spring

250µL Glass Conical with Bottom Spring, Silanized





PSVT009M-1232A PSVT009M-1232



PSI025BS-629

OEM Ref

5181-1270

5181-8872

5181-3377

9mm Screw Caps with Septa, pk/100

Description

| Part No. | Description | OEM Ref |
|--------------|--|-----------|
| PSC395E-09SB | 9mm Smooth Blue Screw Cap, Red PTFE/white Silicone | 5182-0720 |
| PSC395E-09SG | 9mm Smooth Green Screw Cap, Red PTFE/white Silicone | 5182-0721 |
| PSC395E-09SR | 9mm Smooth Red Screw Cap, Red PTFE/white Silicone | 5182-0722 |
| PSC395E-09SY | 9mm Smooth Yellow Screw Cap, Red PTFE/white Silicone | - |
| PSC397E-09SB | 9mm Smooth Blue Screw Cap, Red PTFE/white Silicone | 5183-2076 |
| PSC397E-09SG | 9mm Smooth Green Screw Cap, Red PTFE/white Silicone | 5183-2077 |
| PSC397E-09SR | 9mm Smooth Red Screw Cap, Red PTFE/white Silicone | 5183-2078 |
| PSC397E-09SY | 9mm Smooth Yellow Screw Cap, Red PTFE/white Silicone | - |



Agilent & Generic



Snap Vial, 12 x 32mm, 11mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|--|---------------------|
| PSVT011SM-1232 | 2ml Clear Glass w/marking spot | 5182-2068/5182-0546 |
| PSVT011M-1232A | 2ml Amber Glass w/marking spot | 5181-0545/5181-2069 |
| PSV0300P-1232 | 300µL Conical Ultraclean Polypropylene | 5183-2087 |
| PSV0711P-1232 | 750µL Conical Ultraclean Polypropylene | 5183-4731 |





Inserts, pk/100

| Part No. | Description | OEM Ref |
|---------------|--|-----------|
| PSI025BS-629 | 250µL Glass Conical with Bottom Spring | 5181-1270 |
| PSI025BS-629S | 250µL Glass Conical with Bottom Spring, Silanized | 5181-8872 |
| PSI025-630 | 350µL Glass Conical with Bottom Spring | 5181-3377 |



PSI025-630

9mm Snap Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSC250BS-11 | 11mm Blue Snap Cap, PTFE/white Silicone | - |
| PSC250CS-11 | 11mm Natural Snap Cap, PTFE/white Silicone | - |
| PSC250PBS-11 | 11mm Blue Snap Cap, Clear PTFE/white Silicone | - |
| PSC270BS-11 | 11mm Blue Snap Cap, PTFE/white Silicone, slitted | - |
| PSC270CS-11 | 11mm Natural Snap Cap, PTFE/white Silicone, slitted | - |
| PSC270CBS-11 | 11mm Blue Snap Cap, Blue PTFE/white Silicone, slitted | - |



Microvials pk/100

| Part No. | Description | OEM Ref |
|-----------------|--|-----------|
| PSV01511-1232 | 1.5ml Clear Glass Crimp Vial, 12x32mm, 11mm | 5184-3551 |
| PSV01511-1232A | 1.5ml Amber Glass Crimp Vial, 12x32mm, 11mm | 5184-3555 |
| PSV01511S-1232 | 1.5ml Clear Glass Snap Vial, 12x32mm, 11mm | 5184-3552 |
| PSV01511S-1232A | 1.5ml Amber Glass Snap Vial, 12x32mm, 11mm | 5184-3556 |
| PSV01509-1232 | 1.5ml Clear Glass Screw Vial, 12x32mm, 9mm | 5184-3550 |
| PSV01509-1232A | 1.5ml Amber Glass Screw Vial, 12x32mm, 9mm | 5184-3554 |



PSV01511-1233 PSV01509-1232

Bruker

Screw Vial, 12 x 32mm, 10mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|--------------------------------|---------|
| PSVT010M-1232 | 2ml Clear Glass w/marking spot | - |
| PSVT010M-1232A | 2ml Amber Glass w/marking spot | - |





PSVT010M-1232A

PSVT010M-1232

Inserts, pk/100

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSI025BS-629 | 250µL Glass Conical with Bottom Spring | - |
| PSI025-630 | 350µL Glass Conical with Bottom Spring | - |





PSI025BS-629

22R2-05A 52107

10mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSC6050-10S | 10mm Black Open-Hole Bonded, white Silicone/ RED PTFE w/slit | - |
| PSC6050BC-10 | 10mm Black Open-Hole Bonded, TAN PTFE/ Silicone 60mil | - |



Screw Vial, 12 x 32mm, 8mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|--------------------------------|---------|
| PSVT008-1232 | 2ml Clear Glass | _ |
| PSVT008M-1232 | 2ml Clear Glass w/marking spot | - |
| PSVT008M-1232A | 2ml Amber Glass w/marking spot | - |





Inserts, pk/100

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSI01BS-530 | 100µL Glass Conical Precision Point with Bot- tom Spring | - |
| PSI025-531 | 250µL Glass Flat Bottom Insert | - |

8mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|------------|---|---------|
| PSCLS39939 | 8mm Black Open-Hole PP, 8-425 Bonded Red PTFE/white Silicone | - |





PSCLS39939

CTC / LEAP



Short Thread Screw Vial, 12 x 32mm, 9mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|---|---------|
| PSVT009-1232 | 2ml Clear Glass | _ |
| PSVT009M-1232 | 2ml Clear Glass w/marking spot | - |
| PSVT009M-1232A | 2ml Amber Glass w/marking spot | - |
| PSVT009M-1232S | 2ml Clear Glass w/marking spot, Silanized | - |





PSVT009M-1232A

PSVT009M-1232

Inserts, pk/100

| Part No. | Description | OEM Ref |
|--------------|--|---------|
| PSI025BS-629 | 250µL Glass Conical with Bottom Spring | - |
| PSI025-630 | 350µL Glass Conical with Bottom Spring | - |



9mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|--------------|---|---------|
| PSC395E-09SB | 9mm Blue Screw Cap, Red PTFE/Silicone | _ |
| PSC395E-09SG | 9mm Green Screw Cap, Red PTFE/Silicone | _ |
| PSC395E-09SR | 9mm Red Screw Cap, Red PTFE/Silicone | - |
| PSC397e-09SY | 9mm Yellow Screw Cap, Red PTFE/Silicone | - |
| PSC397E-09SB | 9mm Blue Screw Cap, Red PTFE/Silicone with Slit | _ |
| PSC397E-09SR | 9mm Red Screw Cap, Red PTFE/Silicone with Slit | - |
| PSC397E-09SG | 9mm Green Screw, Cap Red PTFE/Silicone with Slit | _ |
| PSC397E-09SY | 9mm Yellow Screw, Cap Red PTFE/Silicone with Slit | - |



PSC397E

Shimadzu

Screw Vial, 12 x 32mm, 8mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|--------------------------------|---------|
| PSVT008-1232 | 2ml Clear Glass | * _ |
| PSVT008M-1232 | 2ml Clear Glass w/marking spot | *- |
| PSVT008M-1232A | 2ml Amber Glass w/marking spot | * _ |

^{*} Fits AOC-8B/9, SIL-6A, OC-14/1400, SIL-6B & SIL-9A Autosamplers







PSVT008M-1232A

Inserts, pk/100

| Part No. | Description | OEM Ref |
|-------------|---|---------|
| PSI01BS-530 | 100µL Glass Conical Precision Point with Bottom Spring | _ |
| PSI025-531 | 250µL Glass Flat Bottom Insert | - |

8mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|------------|---|---------|
| PSCLS39939 | 8mm Black Open-Hole PP, 8-425 Bonded Red PTFE/ white Silicone | _ |
| PSC9SF-08G | 8mm Green Open-Hole PP, 8-425 Bonded Red PTFE/ white Silicone | - |
| PSC9SF-08Y | 8mm Yellow Open-Hole PP, 8-425 Bonded Red PTFE/ white Silicone | _ |

| Part No. | Description | OEM Ref |
|---------------|--|---------|
| PSVF013-1545 | 4ml Clear Glass, 13-425 | *_ |
| PSVF013A-1545 | 4ml Amber Glass, 13-425 | *_ |
| PSVF013M-1545 | 4ml Clear Glass w/marking spot, 13-425 | * – |





13mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PS06050-13 | 13mm Black Open-Hole Bonded, Red PTFE/Silicone 60mil | _ |
| PS06050-13S | 13mm Black Open-Hole Bonded, Red PTFE/Silicone 60mil w/slit | - |

Crimp Vial, 12 x 32mm, 11mm Opening, pk/100

| Part No. | Description | OEM Ref |
|---------------|-----------------|---------|
| PSVT011-1232 | 2ml Clear Glass | * – |
| PSVT011A-1232 | 2ml Amber Glass | *_ |

^{*} Fits AOC-14/1400, SIL-6B & SIL-9A Autosamplers

11mm Aluminium Crimp Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|-----------|--|---------|
| PSC142-11 | 11mm Silver Crimp Cap, PTFE/Butyl Ruber | - |
| PSC150-11 | 11mm Silver Crimp Cap, Red PTFE/White Silicone | - |



PSVT011A-1232

PSVT011-1232



^{*} Fits AOC-14/1400 & SIL-2AS Autosamplers

Waters



Screw Vial, 12 x 32mm, 9mm Opening, pk/100

| Part No. | Description | OEM Ref |
|----------------|---|-------------|
| PSVT009-1232 | 2ml Clear Glass | - |
| PSVT009M-1232 | 2ml Clear Glass w/marking spot | 186000273 |
| PSVT009M-1232A | 2ml Amber Glass w/marking spot | 186000848 |
| PSVT009M-1232S | 2ml Clear Glass w/marking spot, Silanized | WAT063300DV |



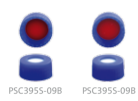
Inserts, pk/100

| Part No. | Description | OEM Ref |
|--------------|--|-----------|
| PSI025BS-629 | 250µL Glass Conical with Bottom Spring | WAT094170 |
| PSI025-630 | 350µL Glass Conical with Bottom Spring | - |



9mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|-------------|--|-----------|
| PSC395S-09B | 9mm Blue Screw Cap, Beige PTFE/Silicone, Bonded | 186000274 |
| PSC395S-09G | 9mm Green Screw Cap, Beige PTFE/Silicone,Bonded | 186002130 |
| PSC395S-09R | 9mm Red Screw Cap, Beige PTFE/Silicone, Bonded | - |
| PSC397-09B | 9mm Blue Screw Cap, PTFE/Silicone with Slit, Bonded | 186000305 |
| PSC397-09R | 9mm Red Screw Cap, PTFE/Silicone with Slit, Bonded | _ |



Wisp 48 and 96 position, 15 x 45mm, 13mm Opening, pk/100

| Part No. | Description | OEM Ref |
|---------------|-------------------------|-----------|
| PSVF013-1545 | 4ml Clear Glass, 13-425 | 186000840 |
| PSVF013A-1545 | 4ml Amber Glass, 13-425 | 186001135 |



13mm Screw Caps with Septa, pk/100

| Part No. | Description | OEM Ref |
|-------------|--|----------|
| PS06050-13 | 13mm Black Open-Hole Bonded, Red PTFE/Silicone 60mil | 18600841 |
| PS06050-13S | 13mm Black Open-Hole Bonded, Red PTFE/Silicone 60mil w/slit | - |

Inserts, pk/100

| Part No. | Description | OEM Ref |
|------------|--|-----------|
| PSI03-639 | 250µL Glass Mandrel Point Insert, requires Metal Spring | WAT072704 |
| PSI03-638X | 250µL Glass Conical Insert, requires Metal Spring | WAT072708 |



LC (MS) Certified Combi-Kits

These certified Combi-Kits include certification documentation. Every batch is tested on 16 critical parameters. The vial and cap combinations are checked for blanks and contamination by HPLC/UV and LC-MS testing.

Certified Combi-Kits are available in a 2ml Short Thread Clear and Amber vial with appropriate cap.

9mm, 9-425 Thread for Agilent Autosamplers, pk/100

| Part No. | Description | OEM Ref |
|---------------------------|--|---------|
| PSVT009M/C395ES- BCERT | Certified 2ml Clear Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Septa | - |
| PSVT009MA/ C395ESBCERT | Certified 2ml Amber Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Septa | - |
| PSVT009M/C397ES- BCERT | Certified 2ml Clear Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Septa w/slit | - |
| PSVT009MA/ C397ESBCERT | Certified 2ml Amber Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Septa w/slit | - |



PSVT009M/C395ESBCERT

For Waters Autosamplers

| Part No. | Description | OEM Ref |
|--------------------------|---|---------|
| PSVT009M/C395B- CERT | Certified 2ml Clear Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Bonded Septa | - |
| PSVT009MA/C395B- CERT | Certified 2ml Amber Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Bonded Septa | - |
| PSVT009M/C397B- CERT | Certified 2ml Clear Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Bonded Septa w/slit | - |
| PSVT009MA/C397B- CERT | Certified 2ml Amber Glass Screw Vial, w/marking spot, Blue Cap, Red PTFE/White Silicone Bonded Septa w/slit | - |

Vial Rack

| Part No. | Description | OEM Ref |
|-----------|--------------------|---------|
| PSVR-1550 | for 50 x 2ml vials | - |
| PSVR-4050 | for 50 x 4ml vials | - |



HeadSpace Vials



Headspace vials are made from Borosilicate type 1 glass. In Headspace analysis, the sample is sealed into the vial and heated until the concentration in the gas phase is in equilibrium with the concentration in the liquid phase. A sample from the headspace is then analyzed.

Agilent™, Bruker and Tekmar Vials and Caps, pk/100

| Part No. | Description | OEM Ref |
|------------------|---|---------------|
| PSV06020-2338X | 5ml Headspace Crimp Vial, 23 x 38mm, 20mm | 5182-0876 |
| PSVX0020-2346X | 10ml Headspace Crimp Vial, 23 x 46mm, 20mm | 5182-0838 |
| PSVXX020-2375XP | 20ml Headspace Crimp Vial, 23 x 75mm, 20mm | 5182-0837 |
| PSVX0020BS-2346X | 10ml Headspace Crimp Vial, Short Neck,Tekmar, 23 x 46mm, 20mm | 7000HT/Bruker |
| PSVXX020BS-2375X | 20ml Headspace Crimp Vial, Short Neck, Tekmar, 23 x 75mm, 20mm | 7000HT/Bruker |
| PSCLS-0030 | 20mm Aluminium Crimp Cap with Pharmafix Septa | 5183-4479 |
| PSCLS-9981 | 20mm Silver Crimp Cap, 3mm TAN Teflon/White Silicone Septa | 5183-4477 |



CTC/LEAP Vials and Caps, pk/100

| Part No. | Description | OEM Ref |
|------------------|---|---------|
| PSVX0018-2346CTC | 10ml Clear Headspace Screw Vial, 23 x 46mm, 18-425 | - |
| PSVX0018-2375CTC | 20ml Clear Headspace Screw Vial, 23 x 75mm, 18-425 | - |
| PSCLS-1416 | 18mm Silver Screw Cap, Butyl Red/PTFE Grey | _ |
| PSCHR-1578 | 18mm Magnetic Silver Screw Cap, White Silicone/ Red/PTFE ULB | - |





CTC/LEAP Vials and Caps, pk/100

| Part No. | Description | OEM Ref |
|-----------------|---|---------|
| PSVX0020B-2346X | 10ml Headspace Crimp Vial, 23 x 46mm, Round Bottom, 20mm | _ |
| PSVX0020B-2375X | 20ml Headspace Crimp Vial, 23 x 75mm, Round Bottom, 20mm | - |
| PSCLS-1535B | 20mm Blue BiMetal Magnetic Crimp Cap, 3mm TAN Teflon/Silicone | - |
| PSCLS-1535R | 20mm Red BiMetal Magnetic Crimp Cap, 3mm TAN Teflon/Silicone | - |



Perkin Elmer, Vials and Caps, pk/100

| Part No. | Description | OEM Ref |
|-----------------|---|---------|
| PSVX0020PE-2346 | 10ml Headspace Crimp Vial, 23 x 46mm, 20mm | _ |
| PSVXX020PE-2375 | 20ml Headspace Crimp Vial, 23 x 75mm, 20mm | - |
| PSCLS-9980 | 20mm Aluminium Pressure Release Crimp Cap, 3mm TAN Teflon/White Silicone Septa | - |
| PSCLS-9981 | 20mm Silver Crimp Cap, 3mm TAN Teflon/White Silicone Septa | - |



VOA Vials



VOA vials are specifically designed for use with volatile organic compounds, as recommended by EPA CFR Part 136 and under EPA 40 CFR 141. They are available in both clear and amber borosilicate glass and have a temperature range of -40°C to 125°C.

Combo Packs, pre-assembled vial plus cap and septa, PK/100

| Part No. | Description | OEM Ref |
|----------------|--|---------|
| PS200424CBL100 | Clear Glass 20ml + Black Screw Cap, PTFE/Silicone Septa | - |
| PS200424ABL100 | Amber Glass 20ml + Black Screw Cap, PTFE/Silicone Septa | - |
| PS400424CBL100 | Clear Glass 40ml + Black Screw Cap, PTFE/Silicone Septa | - |
| PS400424ABL100 | Amber Glass 40ml + Black Screw Cap, PTFE/Silicone Septa | - |
| PS600424CBL100 | Clear Glass 60ml + Black Screw Cap, PTFE/Silicone Septa | - |



Sample Storage Vials, PK/100

| Part No. | Description | OEM Ref |
|-------------|--|---------|
| PS4024C100 | Clear Glass 40ml, 28x95mm, 24-400 thread | _ |
| PS4024A100 | Amber Glass 40ml, 28x95mm, 24-400 thread | - |
| PS2431TW100 | Black Cap, PTFE liner, 24-400 thread | _ |



Crimpers and Decappers

| Part No. | Description | OEM Ref |
|-----------|-----------------------------|---------|
| PSCR00-08 | 8mm Hand Operated Crimper | _ |
| PSCR00-11 | 11mm Hand Operated Crimper | - |
| PSCR00-20 | 20mm Hand Operated Crimper | - |
| PSCR10-08 | 8mm Hand Operated Decapper | - |
| PSCR10-11 | 11mm Hand Operated Decapper | - |
| PSCR10-20 | 20mm Hand Operated Decapper | - |



Index

| AIC : C !: C: | | | | | |
|--|---------|--|-------------|--|---------------|
| Alfuzosin Cylinder Sink | | Handbook of Dissolution | | Metformin-HCl sink | |
| AquaStabil-LQ | 80 | Hanson Style Sinker | 17 | O-ring Sinker | 16 |
| ASTM Calibration Kit | 68 | Headspace Vials | 95 70 | Pronged Sinkers | 16 |
| Automation Syringe | F1 F2 | Height Tool | 70 69 | Spiral Sinkers Stainless Steel Wire | 17 |
| Filters | 51, 52 | Height Set Tool | | | |
| Baskets | 2-6 | High Precision Vessels | 20 - 24 | Time release Sinkers Small Volume | s 17 |
| Suppository baskets Odd size baskets | 2 - 6 | Inserts | 88 - 93 | | 25 20 |
| | 6 7 | Interchangeable Basket Shafts | 12 | Dissolution | 25 - 30 |
| Basket Gauge | 7 | | | Spin shaft (Interchan) Accessories | _ |
| Basket Go no Go Tool | | Interchangeable Paddle Intrinsic Dissolution | es 12 75 | Standard Vessels | 12 31 - 37 |
| Basket Height Spacer Basket Holder | 69 | | | | |
| Basket Holder Basket Shafts | 8 | Japanese Ph. Sinker | 16 | Stationary Basket Ass | - |
| | 10, 11 | Japanese Ph. Sinker | 1.0 | Stationary Basket Spa | |
| Basket Spin | L- 13 | Magnetic | 16 | Storage Basket Holde | |
| (interchangeable) shaf | | Kerski Vertical | ć۲ | Stirring Plate | 65 |
| Basket Shaft Storage R Basket Sinkers | | Permeation Cells | 65 04 | Stoppers | 53 - 58 |
| | 16 | LC Combi Kits | 94 | Suspension Cups | 59 |
| Bio Dissolution | 66 67 | Level Meter | 70 | Syringe Filters | 47 - 52 75 |
| Accessories | 66, 67 | Low Volume Vessels | 27 - 30 | Tablet Press | 75 70 |
| Breath Film Sinker | 17 | Luer Fittings | 54 | Tachometer Optical | 70 |
| Calibration Tools | 68 - 72 | Media Concentrates | 86 | Tapped Density | 73 |
| Cannula Filters | 41 - 46 | Metformin Sinker | 16 | Teflon Tubing | 78 |
| Capsule Sinkers | 16 - 19 | Ointment Cell | 62 | Thermometer, Digital | |
| Cell Top | 65 | O-Ring Sinkers | 16 | Time Release Sinker | 17 |
| Chinese Small Volume | | Paddles | 14, 15 | Transdermal Patch Ho | |
| Vessels | 25, 26 | Paddles Height Spacer | 69 | Transdermal testing | 59 - 65 |
| Connectors Luer | 54 | Paddle Over Disk | 59 | Tubing | 78 |
| Crimping Tool | 96 | Paddle Spin | | Peristatic Tubing | 78 |
| Depth Set Gauge | 69, 70 | (Interchangeable) Shaf | | Santoprene Tubing | 78 |
| Disintegration Testing | 76, 77 | Paddle Storage Rack | 13 | Teflon (PTFE) Tubing | |
| DissoGuard | 83 | Paper Rolls | 80 | Tygon Tubing | 78 |
| Dissolved Oxygen Mete | | Peristatic Pump Tubing | | Universal Intrinsic Pre | |
| Dosage Wafer | 65 | pH meter | 71 | USP 1 Apparatus | 2 - 12 |
| Enhancer Cells | 60 | Polysulfone Membrane | | USP 2 Apparatus | 12 - 15 |
| Extration Cells | 62 | Pronged Sinker | 16 | USP 3 Apparatus | 66, 67 |
| Filters | 41 - 52 | Protection Ring Vessel | 37 | USP 5 Apparatus | 59 |
| Automation Syringe | | PTFE Coated Vessels | 37 | USP 6 Apparatus | 63 |
| Filters | 51, 52 | Ropinirole Cylinder Sinl | ker 16 | Validation Tool Kit | 68 |
| Cannula Filters | 41 - 46 | Rotating Cylinder | 63 | Vessel Centering | 70 |
| Disk Filters | 43 | Sampling Cannula | 53 - 58 | Vessels | 31 - 37 |
| Syringe Filters | 47 - 50 | Screens | 67 | Vessel Covers | 38, 39 |
| Tip Filters | 42 | Septa Vials | 87 - 96 | Vessel Stands | 40 |
| Felodipine Stationary B | asket 9 | Service Parts | 81 | Vessel Centering G | auge 70 |
| Fittings | 79 | Sieve | 15 | Vials | 87 - 96 |
| Fluted Disk | 76 - 77 | Sinkers | 16 - 19 | Vial Caps | 87 - 96 |
| Franz Cells | 64 | Basket Sinkers | 16 | Vibration Meter | 70 |
| Funnel Top Cylinder | 73 | Breath Film Sinkers | 17 | Volumetric Flasks | 74 |
| Glass Accessories | 73, 74 | Japanese Sinkers | 16 | Wobble Meter | 70 |
| | | | | | |



Postbus 173 4900 AD Oosterhout The Netherlands T. +31 (0)162 47 14 85 F. +31 (0)162 47 14 86



www.dissolutionaccessories.com