

Essential Instrument Supplies

Top Supplies for Agilent 708-DS Dissolution Systems

Agilent technical experts have compiled a list of recommended supplies that you should consider using with your new instrument in order to keep your lab operational without any disruptions and to achieve optimal performance.

Apparatus 1 — Rotating Basket

Shafts

 14-3613 Upper receptor shaft, 21 in. (total length when assembled)

Basket shaft

 14-3631 Basket shaft, lower interchangeable, 3-clip, USP

Vessels

- 12-5149V TruAlign vessel, 1L, clear (Top Recommendation)
- 12-5149V TruAlign vessel, 1L, clear, including certificate
 - (Top Recommendation)
- 12-1450 TruAlign vessel, 250 mL conversion kit, for Chinese Pharmacopeia (includes vessel, adapter, two-piece mini paddle, evaporation cover and manifold adapter), set of 6



Thermal paper

 G7910-87002 Thermal printer paper for use with 708-DS, 10 Shafts rolls/pk

Cannulas

12-3222 Bent cannula with adjustable gauge 7.75 in. 708-DS

Baskets

- 12-2100V Basket, USP, 40-mesh
 - (Top Recommendation)
- 12-2100V Basket, USP,
 40-mesh with certificate
 - (Top Recommendation)

Filters

- 17-4000 Full Flow Filter UHMWPE,
 blue, 10 µm, 100/pk
- 17-4005 Full Flow Filter UHMWPE, blue, 10 µm, 1000/pk
 - (Top Recommendation)





Apparatus 2 — Rotating Paddle

Shafts

- 14-3613 Upper receptor shaft, 21 in. (total length when assembled)

Paddles

Vessels

- 14-3603 lower interchangeable paddle, electropolished stainless steel, 1L (Top Recommendation)
- 14-3609 lower interchangeable paddle, Diamond Like Carbon (DLC)-coated, 1L
 - (Top Recommendation)

- 12-5149V TruAlign vessel, 1L, clear (Top Recommendation)

- 12-5149V TruAlign vessel, 1L, clear, including certificate

(Top Recommendation)

12-1450 TruAlign vessel, 250 mL conversion kit, for Chinese Pharmacopeia (includes vessel, adapter, two-piece mini paddle, evaporation cover, and manifold

adapter), set of 6

- 12-3000 Capsule weight wire, 316 stainless steel, 0.032 in. dia., 50 ft.
- 12-3050 Capsule weight, 3-prong
- 12-3070 Sinker basket, Japanese

Cannulas

Thermal paper

12-3222 Bent cannula with adjustable gauge 7.75 in. 708-DS

G7910-87002 Thermal printer paper

for use with 708-DS, 10 Shafts rolls/pk

Sinkers

Pharmacopoeia (JP)

Filters

- 17-4000 Full Flow Filter UHMWPE, blue, 10 µm, 100/pk
- 17-4005 Full Flow Filter UHMWPE, blue, 10 µm, 1000/pk
 - (Top Recommendation)











Part Number	Description	Apparatus	Reason to Use	Recommended Quantity on Lab Safety Stock
14-3613	Upper receptor shaft, 21 in. (total length when assembled)	708-DS App 1 and 2	Easy to corrode	1
14-3631	Basket shaft, lower interchangeable, 3-clip, USP	708-DS App 1	Easy to corrode	1
12-2100V	Basket, USP, 40-mesh 🕊 (Top Recommendation)	708-DS App 1	Easy to corrode or bend	1
12-2100V	Basket, USP, 40-mesh, includes CoA (Top Recommendation)	708-DS App 1	Easy to corrode or bend, CoA	
14-3603	Lower interchangeable paddle, electropolished stainless steel, 1 L (Top Recommendation)	708-DS App 2	Easy to corrode or bend	1
14-3609	Lower interchangeable paddle, DLC-coated, 1L (Top Recommendation)	708-DS App 2	The superior Diamond Like Carbon (DLC)-coating can withstand typical Dissolution test and cleaning procedures without getting damaged over time like we see for PTFE-coated paddles	1
12-5149V	TruAlign vessel, 1 L, clear 💡 (Top Recommendation)	708-DS App 1 and 2	Easy to break or scratch	1
12-5149V	TruAlign vessel, 1 L, clear, includes CoA (Top Recommendation)	708-DS App 1 and 2	Easy to break or scratch, CoA	1
12-1450	TruAlign vessel, 250 mL conversion kit, for Chinese Pharmacopeia (includes vessel, adapter, two-piece mini paddle, evaporation cover and manifold adapter), set of 6	708-DS App 2	Conversion kit to use small vessels for Chinese Pharmacopeia	1
12-3222	Bent cannula with adjustable gauge 7.75 in. 708-DS	708-DS App 1 and 2	Easy to bend, lose, or corrode	1
17-4000	Full Flow Filter UHMWPE, blue, 10 μm, 100/pk (Top Recommendation)	708-DS App 1 and 2	One-time use consumables, one per Dissolution test	1
17-4005	Full Flow Filter UHMWPE, blue, 10 μm, 1000/pk (Top Recommendation)	708-DS App 1 and 2	One-time use consumables, one per Dissolution test, convenience pack	1
12-3000	Capsule weight wire, 316 stainless steel, 0.032 in. dia., 50 ft.	708-DS App 2	Easy to corrode or lose	1
12-3050	Capsule weight, 3-prong	708-DS App 2	Easy to break or lose	1
12-3070	Sinker basket, Japanese Pharmacopoeia (JP)	708-DS App 2	Easy to bend, lose, or corrode	1
G7910-87002	Thermal printer paper for use with 708-DS, 10 rolls/pk	708-DS App 1and 2	Consumable to print report with printer option for 708-DS	1

Part Number	Description	Apparatus	Reason to Use	Recommended Quantity on Lab Safety Stock
5191-5923	Syringe filter, PES, 25 mm, 0.45 μm, 1000/pk	-	The dissolution test requires secondary filtration to avoid secondary dissolution and prevent contamination of the column and system	1
5185-5824	Cap, screw, blue, bonded pre-slit PTFE/silicone septa, 100/pk. Cap size: 12 mm	_	Pre-slit septa can prevent the septum from coring when the needle is sampling	1
5190-9589	A-Line screw top vial, 2 mL, clear, write-on spot, 100/pk. Vial size: 12 x 32 mm (12 mm cap)	-	The highest purity glass to reduce the interference of metal ions on glass surface with sample	1

For more Supplies, please refer to 5994-0388EN: Agilent 708-DS Dissolution Apparatus (6-position/G7910A and 8-position/G7911A) Supplies Quick Reference Guide.

Learn more:

www.agilent.com/en/product/dissolution-testing

DE42145719

This information is subject to change without notice.

