Hiden Isochema Spares – Sample Holders

Part Code	Description	Image
SB001	Standard Stainless Steel Mesh Sample Holder (42µm aperture mesh, approx. diameter 15mm)	
SB002	Standard Stainless Steel Mesh Sample Holder (20µm aperture mesh, approx. diameter 15mm)	
SB003	Standard Stainless Steel Mesh Flat Base Sample Holder (42µm aperture mesh, approx. height 15mm, approx. diameter 15mm)	
SB004	Large Stainless Steel Mesh Cylindrical Sample Holder (42µm aperture mesh, approx. height 23mm, approx. diameter 15mm)	
SB005	Stainless Steel Foil Cylindrical Sample Holder (approx. height 11mm, approx. diameter 11mm)	
SB006	Large capacity Stainless Steel Mesh Cylindrical Sample Holder (42µm aperture mesh, approx. height 23mm, approx. diameter 20mm)	
SB007	Quartz Sample Holder with Basal Hole (approx. height 11-12.5mm, approx. diameter 11-12.5mm, weight ≤ 0.3g)	
SB008	Quartz Sample Holder without Basal Hole (approx. height 11- 12.5mm, approx. diameter 11-12.5mm, weight ≤ 0.3g)	

Hiden Isochema Spares – Sample Holders

SB009	Largo Ouarta Cararala	
30003	Large Quartz Sample Holder (approx. height	
	20-25mm, approx.	
	diameter 20mm, weight	
SB010	≤ 1g) Pyrex Sample Holder	
35010	(approx. bulb diameter	
	12mm, approx. hole	
	diameter 5mm, weight 250-300mg	
	230-300Mg	
SB011	Pyrex Sample Holder	
	(approx. bulb diameter 12mm, approx. hole	
	diameter 5mm, weight	
	150-200mg)	
SB012	XEMIS Large Capacity	
	Bucket	
	(approx. diameter 9mm, height 41mm, weight ≤	
	0.2g)	
SB013	XEMIS Sample Holder SS	
	Foil (approx. diameter 9mm,	
	height 12.5mm, weight ≤	
	0.45g)	
SB014	XEMIS Sample Holder SS	
	Mesh (approx. diameter 9mm,	
	height 19mm, weight ≤	
	0.040g)	
SB015	XEMIS Sample Bucket	
	Loading Tool (approx. diameter 9mm,	
	height 12.5mm)	
SB016	IGA Metallic Blue	
	Anodized Sample Holder	
	(approx. base diameter	
	21mm, inner diameter 11mm, height 10mm)	
	,	
		Name of the Owner, where the Control of the Control

Hiden Isochema Spares – Sample Holders

SB017	Membrane Sample Bucket Base (includes 6 screws and 6 washers)	
SB018	Membrane Sample Bucket Lid	