

Hiden Isochema Limited 422 Europa Boulevard, Warrington WA5 7TS Tel: +44 (0)1925 244 678 info@hidenisochema.com hidenisochema.com

# Sample Holder Brochure





## Standard Stainless Steel Mesh Bucket (42µm aperture mesh)

Approx. Diameter 15mm Height 23mm

#### **SB004**



## Large Stainless Steel Mesh Cylindrical Bucket (42µm aperture mesh)

Approx. Diameter 15mm Height 23mm

#### **SB005**



### Stainless Steel Foil Cylindrical Bucket

Approx.
Diameter 11mm
Height 11mm

#### **SB007**



## **Quartz Sample Holder With Base Hole**

Approx. Height 12.5mm Diameter 11mm Weight ≤ 0.3g

### **SB008**



## Quartz sample holder

Approx. Diameter 12.5mm Height 11mm Weight ≤0.3g



## Large Capacity Quartz Sample Holder

Approx. Diameter 20mm Height 20-25mm Weight ≤1.0g

### **SB010**



### **Pyrex Bulb**

Approx.
Diameter 12mm
Hole Diameter 5mm
Weight:250-300mg

### **SB011**



## **Pyrex Bulb**

Approx. Diameter 12mm Hole Diameter 5mm Weight:150-200mg

### **SB012**



## XEMIS Large Capacity Bucket (42µm aperture mesh)

Approx.
Diameter 9mm
Height 41mm
Weight ≤0.2g

#### **SB013**



## **XEMIS Pyrex Bulb**

Approx. Diameter 10mm Hole Diameter 4.5mm Weight: 175mg



## XEMIS Sample Holder Stainless Steel Mesh (42µm aperture mesh)

Approx. Diameter 9mm Height 19mm Weight ≤0.040g

#### **SB015**



## XEMIS Sample Bucket Loading Tool

Approx.
Diameter 9mm
Height 12.5mm

#### **SB016**



## IGA/IGAsorp Sample Bucket Loading Tool

Approx. Base diameter 21mm Inner diameter 11mm Height 10mm

### **SB017**



## Membrane Sample Bucket Base

includes 6 x screws & 6 washers (Screw\_ml.6x5ss\_ch and wavy\_ml.6)

#### **SB018**



## Membrane Sample Bucket Lid

Used with SB017



## **XEMIS Sample Holder, Stainless Steel Foil.**

Approx. Base diameter 9.5mm Height 14mm

### **SB020**



## Low-Walled Stainless Steel Foil Sample Container

Approx.
Base diameter 8mm
Inner diameter 7.5mm
Height 15.2mm

#### **SB021**



## 8mm x 70mm Sample Holder, IMB Method (20µm aperture mesh)

Approx. Diameter 8mm Height 70mm

### **SB022**



## 10mm x 70mm Sample Holder, IMB Method (20µm aperture mesh)

Approx. Diameter 10mm Height 70mm



## 10mm x 70mm Sample Holder, IMB Method (20µm aperture mesh)

Approx.
Diameter 10mm
Height 70mm