

Product data sheet

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ASR010 - RING SYPHONS FOR PRESSURE GAUGE ASU010 - 'U' SYPHONS FOR PRESSURE GAUGE



View on website

- Available in mild steel, stainless steel or brass
- Wide range of BSP (supplied with fixing nut) or NPT connections
- 25 bar max working pressure



ASU010 - 'U' syphons Product numbers:

Material	Connection	Product numbers
Mild steel	1/4" BSP M x 1/4" BSP M	39/010/0
Mild steel	3/8" BSP M x 3/8" BSP M	39/011/0
Brass	3/8" BSP M x 3/8" BSP M	39/013/0
Brass	1/4" NPT M x 1/4" NPT M	39/032/0
Brass	1/4" BSP M x 1/4" BSP M	39/057/0
Brass	1/2" BSP M x 1/2" BSP M	39/059/0
Brass	1/2" NPT M x 1/2" NPT M	39/061/0
Mild steel	1/2" BSP M x 1/2" BSP M	39/012/0
Mild steel	1/2" BSP M x 1/2" BSP F	39/012/9*
Mild steel	1/4" NPT M x 1/4" NPT M	39/014/0
Stainless steel	1/4" NPT M x 1/4" NPT M	39/018/0
Stainless steel	1/4" BSP M x 1/4" BSP M	39/019/0
Stainless steel	3/8" BSP M x 3/8" BSP M	39/022/0
Mild steel	3/8" NPT M x 3/8" NPT M	39/041/0
Mild steel	1/2" NPT M x 1/2" NPT M	39/042/0
Stainless steel	1/2" NPT M x 1/2" NPT M	39/043/0
Stainless steel	3/8" NPT M x 3/8" NPT M	39/044/0
Stainless steel	1/2" BSP M x 1/2" BSP M	39/050/0

ASR010 - Ring syphons Product numbers:

Material	Connection	Product numbers
Mild steel	3/8" BSP M x 3/8" BSP M	39/015/0
Mild steel	1/2" BSP M x 1/2" BSP M	39/016/0
Brass	3/8" BSP M x 3/8" BSP M	39/017/0
Brass	1/4" NPT M x 1/4" NPT M	39/033/0
Brass	1/4" BSP M x 1/4" BSP M	39/058/0
Brass	1/2" BSP M x 1/2" BSP M	39/060/0
Brass	1/2" NPT M x 1/2" NPT M	39/062/0
Mild steel	1/2" BSP M x 1/2" BSP F	39/016/9*
Mild steel	1/4" NPT M x 1/4" NPT M	39/020/0
Stainless steel	3/8" BSP M x 3/8" BSP M	39/023/0
Mild steel	1/4" BSP M x 1/4" BSP M	39/024/0
Stainless steel	1/4" NPT M x 1/4" NPT M	39/029/0
Stainless steel	1/4" BSP M x 1/4" BSP M	39/031/0
Mild steel	3/8" NPT M x 3/8" NPT M	39/045/0
Mild steel	1/2" NPT M x 1/2" NPT M	39/046/0
Stainless steel	1/2" NPT M x 1/2" NPT M	39/047/0
Stainless steel	3/8" NPT M x 3/8" NPT M	39/048/0
Stainless steel	1/2" BSP M x 1/2" BSP M	39/049/0

* M is process connection, F is instrument connection

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