



## Measurement Equipment Accessories

### Measurement Window MF001 and Adapter MF001-A

#### UV measurement window MF001



Measurement window according to German DVGW standard W294 and Austrian standard ÖNORM M5873

suitable for

- DVGW Sensors  
SiCDVGWxx/D-SiCDVGWxx
- ÖNORM-Sensors  
SiCONORMxx/D-SiCONORMxx

<b>UV-window:</b>	quartz-glass, diameter: 24,5mm; length: 5mm	<b>material:</b>	body: stainless steel 1.4404 cap nut: stainless steel 1.4305
<b>dimensions:</b>	diameter: 38mm; total length: 65mm	<b>max. pressure:</b>	10bar
<b>thread:</b>	G1" Whitworth BSP; length: 20mm	<b>weight:</b>	365g
<b>wrench size:</b>	32mm	<b>sensor fixation:</b>	hole for sensor input: Ø20 x 60mm; cap nut M30 x 2
<b>mounting restrictions:</b>	<b>the thread has to be covered with teflon tape or ceramo paste before mounting, use a sealing ring (O-ring approx. 29x2,5mm) behind the thread</b>		

#### UV measurement window adapter MF001-A



Measurement window adapter to adapt G1/4" sensors to G1" threads for measurement window MF001 (for applications without DVGW/ÖNORM requirement)

suitable for

- SiC001/SiC001-PG
- SiCT001-PG
- SiC131-xx
- D-SiC131-xx

<b>dimensions:</b>	diameter: 38mm; total length: 30,5mm	<b>body:</b>	stainless steel 1.4404
<b>thread:</b>	G1" Whitworth BSP; length: 20mm	<b>weight:</b>	235g
<b>wrench size:</b>	32mm	<b>sensor fixation:</b>	thread: G1/4"; length x 1
<b>mounting restrictions:</b>	<b>cover threads with teflon tape or ceramo paste before mounting, use a sealing ring behind the threads of adapter (O-ring approx. 29x2,5mm) and sensor</b>		

subject to change