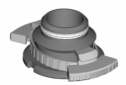




Instruction Sheet for Filter Connection PS-MaXX



1. Application

The Filter Connection PS-MaXX is made to connect the filters listed in Table 2 to the full face masks listed in Table 3. After fitting, the filter connection is an integral part of the filter and it is nondetachable by hand.

Notice: Assembly and disassembly of the filter connection must only be made by authorised personnel (e.g. maintenance specialists) and is approved for the listed filters only. The approved filters in combination with the filter connection PS-MaXX and the approved masks are filtering devices. The higher exhalation valve activation pressure of these masks causes a higher exhalation resistance than that of normal pressure masks. This may reduce the users work performance or the filter duration. The filtering device is intended for use during decontamination of hazmat suits or fire overhaul. The assessment whether the filtering device is suitable for the intended application, is in the sole responsibility of the acting persons.

Observe the operating manuals of the respective filters and masks.

2. Assembly

For fitting to the filter thread, the Filter Connection PS-MaXX is tightened with a torque of 9 Nm by using the hook spanner (the filter connection must not be detachable by hand). To do so, the filter is held by hand, a torque wrench with square traction 3/8" is attached to the hook spanner. Removal of the filter connection is done in reverse order with the hook spanner.

Attention: After assembly store the filter for at most 6 months in a humidity-tight and hermetically sealed packaging.

The type approval is made by: IFA, Institut für Arbeitsschutz der Deutschen Gesetzlichen Unfallversicherung (DGGUV), Alte Heerstraße 111, D-53754, St. Augustin, Germany, Certified body No. 0121.



Table 1 Ordering information

Description	Part No.
Filter Connection PS-MaXX	10039412
Hook spanner, square 3/8", DIN 1810-A58-62	10043231





Table 2 Approved filters

Description	Class EN 14387	Part No.
93 ABEK2Hg P3	A2B2E2K2Hg-P3 R D	10097232
93 ABEK CO NO Hg P3	A1B2E2K1NO Hg-P3 R D	10160507
	DIN 58620: CO20-P3 R D	

Table 3 Approved masks

Description	
Full face masks 3S	
3S-PS-MaXX	
3S-PS-MaXX, Silicone	
3S-PS-V-MaXX	
3S-PS-V-MaXX (CIS)	
Helmet masks 3S	
3S-H-PS-MaXX-F1	
3S-H-PS-MaXX-small-F1	
Full face masks Ultra Elite	
Ultra Elite PS-MaXX	
Ultra Elite PS-MaXX, small	
Ultra Elite PS-MaXX, Silicone	
Ultra Elite PS-MaXX-EZ	
Ultra Elite PS-MaXX-EZ, small	
Helmet masks Ultra Elite	
Ultra Elite H-PS-MaXX-	
Ultra Elite H-PS-MaXX-F1	
Ultra Elite H-PS-MaXX, small	
Full face masks G1	
ATO code: A-G1FP - x - x - x - x - x - P	
Helmet masks G1	
ATO code: A-G1FP - x - x - x - x - x - P	
ATO and a lamenta	

x = ATO code elements

MSA Europe GmbH Schlüsselstrasse 12 8645 Rapperswil-Jona Switzerland