

ACCESSORY KITS

for manifolds and multi-way cocks to be direct mounted to transmitters according to DIN EN 61518 1)

8.00

01/12

	V = Accessory kit with FPM O-ring according to DIN DIN EN 61518 type A Accessory kit free of oil and lubricant for oxygen service on request			
see order instruction B4	7/16 - Hexagon cap screw acc. to ANSI B18.2.1 CS: steel (ASTM A449-Type 1) SS: stainless steel (ASTM A193 B8 Class 2)	20 UNF Socket head cap screw acc. to ANSI B18.3 steel (ASTM A574)	M 10 (max Hexagon cap screw steel (ISO 898-1, 8.8)	x. PN 160) Socket head cap screw steel (ISO 898-1, 8.8)
3 valve manifold N541.35 / S541.36 N541.85 / 86 5 valve manifold S541.38	P: \$006.38.136.02 (CS) \$006.38.236.02 (SS) V: \$006.58.136.12 (CS) \$006.58.236.12 (SS)	P: \$006.36.136.07 V: \$006.56.136.17	P: \$006.37.136 V: \$006.47.136.10	P: S006.35.136.01 V: S006.45.136.11
Manifold combination N541.37 N541.77 / 87	4 Screws 7/16-20 UNFx2 1/8" 2 Seal rings made of PTFE or FPM	4 Screws 7/16-20 UNFx2 1/8" 2 Seal rings made of PTFE or FPM	4 Screws M 10 x 55 4 Washers 2 Seal rings made of PTFE or FPM	4 Screws M 10 x 55 4 Washers 2 Seal rings made of PTFE or FPM
2 valve manifold N542.44.480.01	P: \$006.38.134.65 (CS) \$006.38.234.65 (SS) V: \$006.58.134.65 (CS) \$006.58.234.65 (SS)	P: \$006.36.134.65 V: \$006.56.134.65	P: \$006.37.134.65 V: \$006.57.134.65	P: S006.35.134.65 V: S006.55.134.65
	2 Screws 7/16-20 UNFx1 3/4" 1 Seal ring made of PTFE or FPM	2 Screws 7/16-20 UNFx1 3/4" 1 Seal ring made of PTFE or FPM	2 Screws M 10 x 45 1 Seal ring made of PTFE or FPM	2 Screws M 10 x 45 1 Seal ring made of PTFE or FPM
3 valve manifold N542.46	P: S006.38.106 (CS) V: S006.58.136.01 (CS)	P: S006.36.136.01 V: S006.56.136.01		
	4 Screws 7/16-20 UNFx1" 2 Seal rings made of PTFE or FPM	4 Screws 7/16-20 UNFx1" 2 Seal rings made of PTFE or FPM		
5 valve manifold N542.47.4	P: S006.38.136.05 (CS) V: S006.58.136.05 (CS)	P: S006.36.136.08 V: S006.56.136.18		
	4 Screws 7/16-20 UNFx1 1/2" 2 Seal rings made of PTFE or FPM	4 Screws 7/16-20 UNFx1 1/2" 2 Seal rings made of PTFE or FPM		
3 valve manifold N542.39.481.01 5 valve manifold N542.48.480.01	P: \$006.38.136.66 (CS) \$006.38.236.66 (SS) V: \$006.58.136.66 (CS) \$006.58.236.66 (SS)	P: \$006.36.136.66 V: \$006.56.136.66	P: \$006.37.136.66 V: \$006.57.136.66	P: S006.35.136.66 V: S006.55.136.66
	4 Screws 7/16-20 UNFx1 3/4" 2 Seal rings made of PTFE or FPM	4 Screws 7/16-20 UNFx1 3/4" 2 Seal rings made of PTFE or FPM	4 Screws M 10 x 45 2 Seal rings made of PTFE or FPM	4 Screws M 10 x 45 2 Seal rings made of PTFE or FPM
2 valve manifold N542.44.472 EDM series	P: S006.38.134.03 (CS) V: S006.58.134.03 (CS)		P: S006.37.134.02 V: S006.57.134.02	
	2 Screws 7/16-20 UNFx2" 1 Seal ring made of PTFE or FPM		2 Screws M 10 x 50 1 Seal ring made of PTFE or FPM	
3 valve manifold N542.39.472 EDM series	P: S006.38.136.03 (CS) V: S006.58.136.03 (CS)		P: S006.37.136.04 V: S006.57.136.04	
5 valve manifold N542.48.472 EDM series	4 Screws 7/16-20 UNFx2" 2 Seal rings made of PTFE or FPM		4 Schrauben M 10 x 50 2 Seal rings made of PTFE or FPM	
Multi-way cock S345.06	P: S006.38.106 (CS)	P: S006.36.106.02	P: S006.37.106	P: S006.35.106.01
	4 Screws 7/16-20 UNFx1" 2 Seal rings made of PTFE	4 Screws 7/16-20 UNFx1" 2 Seal rings made of PTFE	4 Screws M 10 x 25 4 Washers 2 Seal rings made of PTFE	4 Screws M 10 x 25 4 Washers 2 Seal rings made of PTF
Oval flange N006.19	P: S006.38.119.03 (CS) V: S006.58.119.03 (CS)	P: S006.36.119.03 V: S006.56.119.03		
	2 Screws 7/16-20 UNFx1 1/2" 1 Seal ring made of PTFE or FPM	2 Screws 7/16-20 UNFx1 1/2" 1 Seal ring made of PTFE or FPM		