Selection and Ordering data	Order No.	
Valve manifold combination DN 5/DN 8 for vapors	7MF9416-6	A
For flanging to pressure transmitters for differential pressure, max. working pressure 420 bar (6092 psi), also available in stainless steel on request (order accessory set with Order code), without certificate		
• without test connection		С
• with test connection M20 × 1.5		D
Accessories		
Factory test certificate EN 10204–2.2	7MF9000-8AB	
Material acceptance test certificate EN 10204-3.1	7MF9000-8AD	
Salastian and Ordering data Order and Order No.		

Selection and Ordering data	Order code	Order No.
Further designs <sup>1)</sup>		
Please add "-Z" to Order No. and specify Order code.		
Accessory set to EN (required for flanging, weight 0.2 kg)		
4x screws <sup>7</sup> / <sub>16</sub> -20 UNF x 2 <sup>1</sup> / <sub>8</sub> inch to ASME B18.2; chromized steel 2x O-rings to DIN 3771, 20 x 2.65 - S - FPM90, max. permissble 420 bar (6092 psi), 120 °C (248 °F)	B34	7MF9410-5CA
Accessory set to DIN <sup>2</sup> ) (required for flanging, weight 0.2 kg)		
4x screws M10x55 to DIN EN 24014; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x O-rings to DIN 3771, 20 x 2.65 - S - FPM90, max. permissble 420 bar (6092 psi), 120 °C (248 °F); Flange connection to DIN 19213 only permissible up to PN 160!	B16	7MF9010-6CC

When ordering accessory set together with the valve manifold combination, please use Order code; otherwise use Order No.
 Flange connections to DIN 19213 only permissible up to PN 160 (2321 psi)

Trialige confilections to Diff 19213 only permissible up to FTV 100 (2321 ps