| Selection and Ordering data Low-pressure multiway cock for liquids and gases, for flanging to press transmitters, max. working pressure 25 bar (363 psi), max. working temperature 60 °C (140 °F) (up to 80 °C (176 °F) for a short tim weight 1.75 kg (without accessory set) Test connections 2x sealing screws G³/ ₈ 2x quick-release couplings Accessories Test report to EN 10204-3.1 Material acceptance test certificate to EN 10204-3.1 Selection and Ordering data Further designs¹) Please add "-Z" to Order No. and specify Order code. Accessory set to EN (required for flanging, weight 0.2 kg) 4x screws ⁷ / ₁₆ -20 UNF x 1 inch to ASME B18.2.1; chromized steel 2x gaskets made of PTFE, max. permissible temperature 80 °C (176 °F) Accessory set to DIN (required for flanging, weight 0.2 kg) 4x screws M10x25 to DIN EN 24017; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C (176 °F) | 7MF9004-4CA 7MF9004-4DA 7MF9000-8AB 7MF9000-8AD rder code Order No. |
|---|---|
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| 2x sealing screws G³/ ₈ 2x quick-release couplings **Accessories** Test report to EN 10204-3.1 Material acceptance test certificate to EN 10204-3.1 Selection and Ordering data **Further designs¹) Please add "-Z" to Order No. and specify Order code. **Accessory set to EN (required for flanging, weight 0.2 kg) 4x screws ⁷ / ₁₆ -20 UNF x 1 inch to ASME B18.2.1; chromized steel 2x gaskets made of PTFE, max. permissible temperature 80 °C (176 °F) **Accessory set to DIN (required for flanging, weight 0.2 kg) 4x screws M10x25 to DIN EN 24017; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C | 7MF9004-4DA 7MF9000-8AB 7MF9000-8AD rder code Order No. |
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| specify Order code. Accessory set to EN (required for flanging, weight 0.2 kg) 4x screws ⁷ / ₁₆ -20 UNF x 1 inch to ASME B18.2.1; chromized steel 2x gaskets made of PTFE, max. permissible temperature 80 °C (176 °F) Accessory set to DIN (required for flanging, weight 0.2 kg) 4x screws M10x25 to DIN EN 24017; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C | 31 7MF9004-5CC |
| (required for flanging, weight 0.2 kg) 4x screws ⁷ / ₁₆ -20 UNF x 1 inch to ASME B18.2.1; chromized steel 2x gaskets made of PTFE, max. permissible temperature 80 °C (176 °F) Accessory set to DIN (required for flanging, weight 0.2 kg) 4x screws M10x25 to DIN EN 24017; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C | 31 7MF9004-5CC |
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| (required for flanging, weight 0.2 kg) 4x screws M10x25 to DIN EN 24017; chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C | |
| chromized steel 4x washers Ø 10.5 mm to DIN 125; 2x gaskets made of PTFE, max. permissible temperature 80 °C | |
| (170 1) | |
| • Standard design L1 | 11 7MF9004-6AD |
| • Version for oxygen L1 | 15 7MF9004-6AE |
| Multiway cock in oil-free and grease-free design | |
| BAM-tested lubricant, gasket suitable for oxygen | " |
| Mounting bracket required for wall mounting or for securing on rack (72 mm grid), made of electrogalvanized sheet- steel, weight 0.85 kg | 13 7MF9004-6AA |
| When ordering accessory set or mounting t please use Order code; otherwise use Order | together with the multiway cooder No. |