

Selection and Ordering data

Order No.

Shut-off valves, form B, DIN 16270without test collar, connection shank,
without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>
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CW614N (CuZn39Pb3)250 bar (3626 psi)
(mat. No. 2.0402)**7MF9401-7AA**P250GH 400 bar (5800 psi)
(mat. No. 1.0460)**7MF9401-7AB**X 6 CrNiMoTi 17 12 2 400 bar (5800 psi)
(mat. No. 1.4571/316Ti)**7MF9401-7AC****Shut-off valves, form B, DIN 16271**with test collar, connection shank,
without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>
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CW614N (CuZn39Pb3)250 bar (3626 psi)
(mat. No. 2.0402)**7MF9401-7BA**P250GH 400 bar (5800 psi)
(mat. No. 1.0460)**7MF9401-7BB**X 6 CrNiMoTi 17 12 2 400 bar (5800 psi)
(mat. No. 1.4571/316Ti)**7MF9401-7BC**

Shut-off valves, form B, DIN 16270

without test collar, pipe union with ferrule
12 S DIN EN ISO 8484-1, without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>	
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P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8AB
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X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)	400 bar (5800 psi)	7MF9401-8AC
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Shut-off valves, form B, DIN 16271

with test collar, pipe union with ferrule
12 S DIN EN ISO 8484-1, without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>	
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P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8BB
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X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)	400 bar (5800 psi)	7MF9401-8BC
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Double shut-off valves, form B, DIN 16272

with test collar, connection shank,
without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>	
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CW614N (CuZn39Pb3) (mat. No. 2.0402)	250 bar (3626 psi)	7MF9401-7DA
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P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-7DB
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X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)	400 bar (5800 psi)	7MF9401-7DC
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Double shut-off valves, form B, DIN 16272

with test collar, pipe union with ferrule
12 S DIN EN ISO 8484-1, without certificate

<u>Material</u> <u>Valve housing</u>	<u>Maximum permissible</u> <u>working pressure</u>	
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P250GH (mat. No. 1.0460)	400 bar (5800 psi)	7MF9401-8DB
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X 6 CrNiMoTi 17 12 2 (mat. No. 1.4571/316Ti)	400 bar (5800 psi)	7MF9401-8DC
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Accessories

Factory test certificate EN 10204-2.2

7MF9000-8AB

Material acceptance test certificate
EN 10204-3.1

7MF9000-8AD

Instrument bracket, see page 2/244.