



Fabris Dott. Ing. Pasquale srl

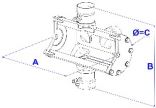









Riva 4 Novembre, 9

35013 Cittadella (PD)

tel: +39 049 940 24 36

produzione@fabris1926.it

Dati tecnici Valvole a Inversione Ciclo

| modello | 100XR | 150XR | 200XR | 300XR | 400XR | 400XRA | 500XR | 500XRA | 600XR |
|---|---|---|---|--|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |  |
| A (mm) | 170,0 | 198,0 | 287,3 | 322,8 | 393,8 | 393,8 | 496,8 | 496,8 | 592,0 |
| B (mm) | 247,0 | 259,0 | 285,8 | 305,0 | 483,0 | 483,0 | 485,5 | 485,5 | 485,5 |
| C (mm) | 97,0 | 109,0 | 133,8 | 155,0 | 200,0 | 200,0 | 243,0 | 243,0 | 268,0 |
| n° 1 attacco x rame | ø=35 | ø=42 | ø=54 | ø=64 | ø=76 | ø=2"1/2 | ø=89 | ø=3" | ø=108 |
| n° 3 attacchi x rame | ø=35 | ø=42 | ø=54 | ø=76 | ø=89 | ø=4" | ø=108 | ø=5" | ø=133 |
| materiale attacco | rame | rame | rame | rame | rame | acciaio | rame | acciaio | rame |
| prese di carico | | | | | | | | | |
| 1/4"-1/4" SAE | • | • | • | • | | | | | |
| 1/4" SAE | | | | | • | • | • | • | • |
| 3/8" SAE | • | • | • | • | • | • | • | • | • |
| prese su flange | | | | | | | | | |
| 3/8" NPT | • | • | • | • | • | • | | | |
| 1/2" NPT | | | | | | | • | • | • |
| pressione max (bar) | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 | 50 |
| temperatura max (°C) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| test in pressione | • | • | • | • | • | • | • | • | • |
| ok prova idrostatica (bar) | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| massa (kg) | 7 | 10 | 22 | 30 | 64 | 64 | 104 | 104 | 144 |