

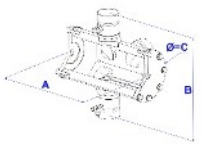









Fabris Dott. Ing. Pasquale srl

Riva 4 Novembre, 9
35013 Cittadella (PD)
tel: +39 049 940 24 36

produzione@fabris1926.it

Dati tecnici Valvole a Inversione Ciclo

modello	200XR	300XR	400XR	400XRA	500XR	500XRA	600XR
							
A (mm)	287,3	322,8	393,8	393,8	496,8	496,8	592,0
B (mm)	285,8	305,0	483,0	483,0	485,5	485,5	485,5
C (mm)	133,8	155,0	200,0	200,0	243,0	243,0	268,0
n° 1 attacco x rame	∅=54	∅=64	∅=76	∅=76 / 2"1/2	∅=89	∅=89 / 3"	∅=108
n° 3 attacchi x rame	∅=54	∅=76	∅=89	∅=89 / 4"	∅=108	∅=108 / 5"	∅=133
materiale attacco	rame	rame	rame	inox	rame	inox	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
temperatura max (°C)	150	150	150	150	150	150	150
test in pressione	•	•	•	•	•	•	•
ok prova idrostatica (bar)	150	150	150	150	150	150	150
massa (kg)	22	30	64	64	104	104	144