





IVR 902 COLLETTORE IN TECNOPOLIMETRO




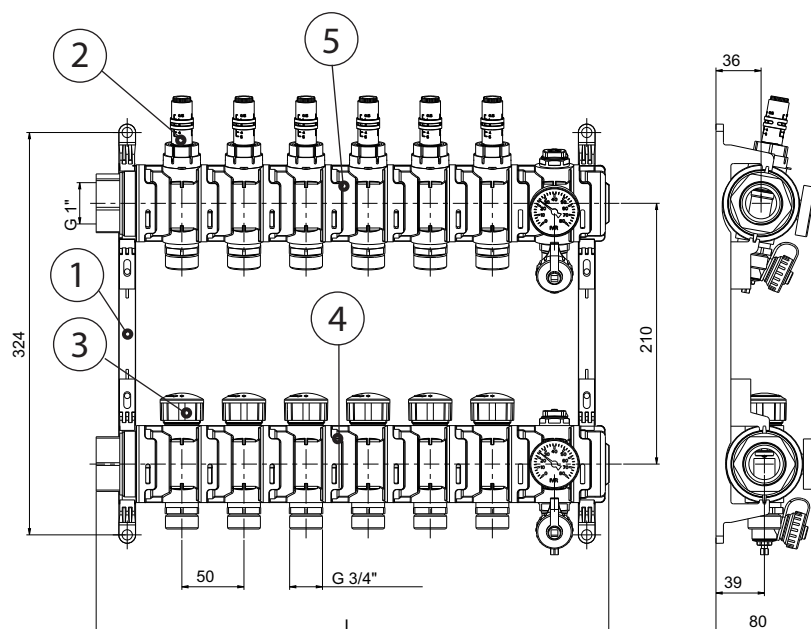
 Collettore in tecnopolimero premontato di mandata con misuratori di portata, valvola sfogo aria, rubinetto orientabile di carico/scarico acqua. Collettore in tecnopolimero premontato di ritorno con valvole termostattizzabili, cappellotti di regolazione, valvola sfogo aria, rubinetto orientabile di carico/scarico acqua, tappi inclusi con zanche di fissaggio in tecnopolimero.

 Pre-assembled inlet manifold in polymer with flow meters, airvent valve, filling/drain valve. Pre-assembled return manifold in polymer with thermostatic valves, regulation caps, airvent valve, filling/drain valve. Set includes polymer plugs and brackets.

 Vormontierter Vorlaufverteiler aus Polymer mit Durchflussmessern, Entlüftungsventil, Füll und Entleerungsventil. Vormontierter Rücklaufverteiler aus Polymer mit thermostatisierbaren Ventilen, Regelkappen, Entlüftungsventil, Füll und Entleerungsventil. Das Set enthält Polymerstecker und -halterungen.

 Collecteur de départ pré-assemblé en polymère avec débitmètres, purgeur, robinet de remplissage / vidange. Collecteur de retour prémonté en polymère avec vannes motorisables, capuchons de régulation, purgeur, robinet de remplissage / vidange. L'ensemble comprend des bouchons et un paire de support en polymère.

 Полимерный подающий коллектор в сборе с расходомерами, воздухоотводчиком и спускным клапаном. Полимерный обратный коллектор в сборе с термостатическими клапанами, регулируемыми колпачками, воздухоотводчиком и спускным клапаном.



Code	Type	L
190222502	2 vie	213
190222503	3 vie	263
190222504	4 vie	313
190222505	5 vie	363
190222506	6 vie	413
190222507	7 vie	463
190222508	8 vie	513
190222509	9 vie	563
190222510	10 vie	613
190222511	11 vie	653
190222512	12 vie	713

N	DENOMINAZIONE PART NAME	MATERIALE MATERIAL
1	Zanca Mounting brackets	PA66
2	Misuratore di portata Flow setting valve	
3	Valvola termostattizzabile Thermostatic valve	
4	Collettore con misuratori di portata Manifold with flow setting valves	PA66
5	Collettore con valvole Manifold with valves	PA66

Dati tecnici - Technical data

Pressione massima di esercizio Max. working pressure	6 Bar
Pressione differenziale massima Max. Differential pressure	1 Bar
Coppia di serraggio max Tightening torque	75 Nm
Liquido acqua max 30% glicole Liquid water max 30% glycol	

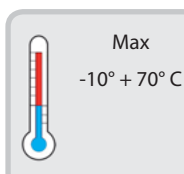
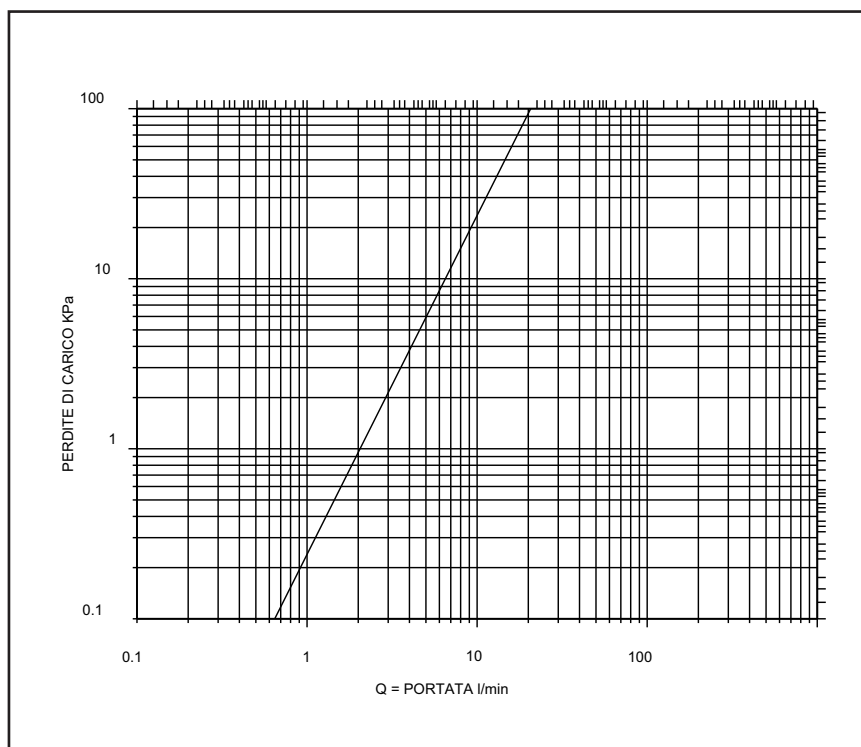


DIAGRAMMA PERDITE DI CARICO FLOW AND PRESSURE DROP



KVs 1.240 m³/h