






# IVR436 KIT per radiatori



-  Kit valvole termostattizzabili a squadra per tubo rame, PEX e multistrato, composto da: valvola SATURN e detentore JUPITER, volantino manuale, 2+2 DX/SX riduzioni con guarnizione, valvola scarico aria, tappo ottone con cappuccio bianco.
-  Thermostatic angle radiator valve kit for copper, PEX and multilayer pipe, includes: SATURN radiator valve and JUPITER lockshield, manual handle, 2+2 DX/SX reductions, manual air vent valve, brass plug with white plastic cap.
-  KIT (Garnitur) Thermostatventile, eckförmig für Kupfer-, PEX- und Mehrschichtrohr, bestehend aus: Ventil SATURN und Rücklaufverschraubung JUPITER, Handrad, 2+2 Reduzierstücke rechts/links mit Dichtung, Entlüftungsventil, Messingdeckel mit weißer Kappe.
-  Kit vanne thermostatisables équerre pour tube en cuivre, PEX et multicouche, composé de: vanne SATURN et détendeur JUPITER, volant manuel, 2+2 DX/SX réductions avec joint, vanne évacuation de l'air, bouchon en laiton avec capuchon blanc.
-  Комплект термостатических угловых клапанов для медной, многослойной и трубы PEX включает: радиаторный клапан Saturn и отсекающий клапан Jupiter, 2 + 2 пр./лев. фторки с прокладками, ручной воздухоотводчик, заглушки из латуни с белым пластиковыми колпачками



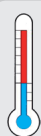
N	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Valvola - Valve	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
2	Detentore - Lockshield	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
3	Volantino - Manual handle	ABS	Ral 9010
4	Riduzioni - Reductions	Acciaio - Steel	Ral 9010
5	Scarico aria - Air vent	Ottone - Brass CW 614N - UNI EN 12164/98	Ral 9010
6	Tappo - Plug	Ottone - Brass CW 614N - UNI EN 12164/98	Ral 9010

Size	Code
3/8" x 24-19	143603682
1/2" x 24-19	143605682

### Dati tecnici - Technical data

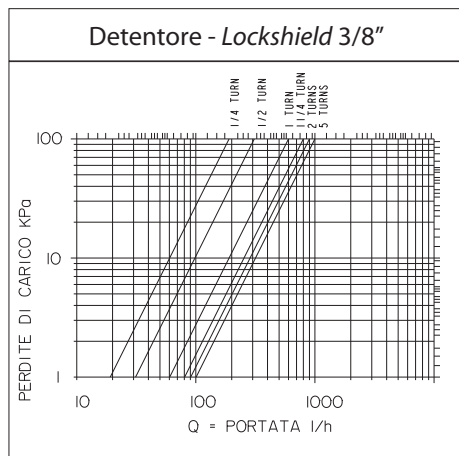
Pressione massima di esercizio Max. working pressure	10 bar
Pressione differenziale massima Max. Differential pressure	1 bar
Max. glicole Max. glycol	50 %

DN	
3/8"	10 bar
1/2"	10 bar

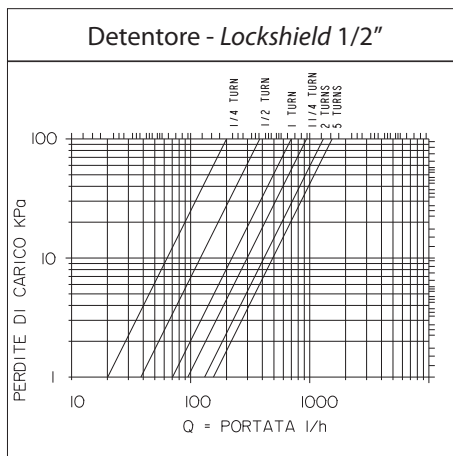
Max	
+100° C	


UNI ISO R7/1

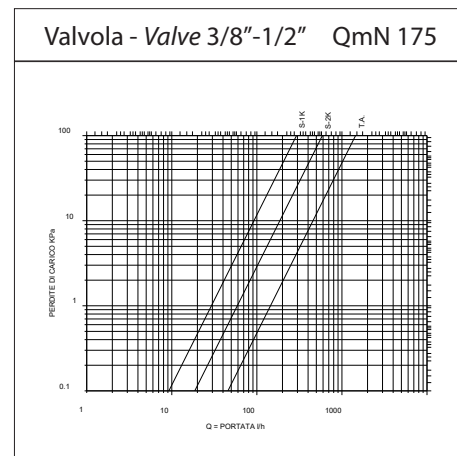
## DIAGRAMMA PERDITE DI CARICO FLOW AND PRESSURE DROP



IVR 557 3/8"



IVR 557 1/2"



IVR 569 1/2"

Tutte le caratteristiche tecniche dei prodotti sono soggette a modifiche senza preavviso - All product's technical specifications are subject to modification without prior notice

IVR S.p.A. - Via Brughiera III, 1 - Loc. Piano Rosa - 28010 Boca (NO) Italy - Phone: +39.0322.888811 - Fax: +39.0322.888892-93 - Email: vendite@ivrvalvole.it - Website: www.ivrvalvole.it