

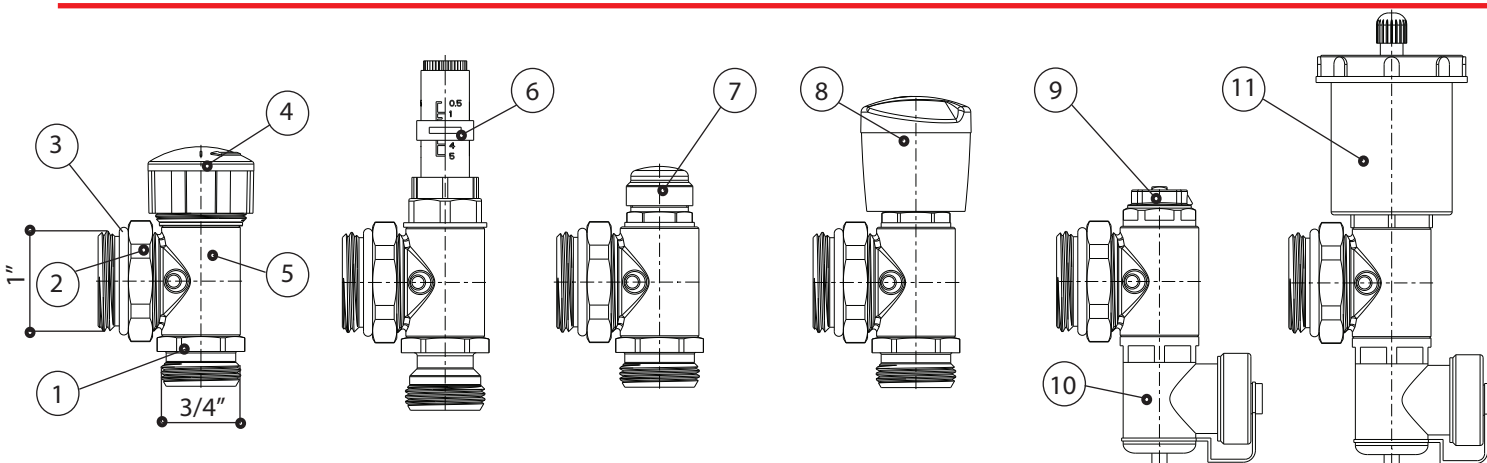
IVR 408K KIT ESTENSIONE COLLETTORI

- Kit attacco supplementare per collettori in ottone e acciaio inox.
- Extension kit for brass and stainless steel manifold
- Erweiterungssatz für Messing und Edelstahl-Krümmen.
- Kit d'extension pour collecteurs en laiton et en acier inoxydable.
- Дополнительный набор для латунных и стальных коллекторов.

Impieghi: Attacco supplementare per collettori.

Application: Applications: The extension kit allows an additional connection and provides optimisation of stock assortment.

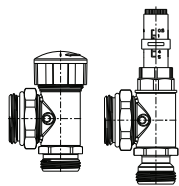
Применение: Дополнительный набор позволяет иметь дополнительное соединение и обеспечивает оптимизацию склада.



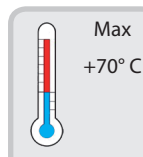
N	DENOMINAZIONE PART NAME	MATERIALE MATERIAL	TRATTAMENTO TREATMENT
1	Raccordo - Fitting	Ottone - Brass CW 614N - UNI EN 12164/98	Nichelato Nickel plated
2	Ghiera - Locking ring	Ottone - Brass CW 614N - UNI EN 12164/98	Nichelato Nickel plated
3	O-Ring	EPDM	
4	Vitone termostatico - Thermostatic cap	ABS RAL9003	
5	Corpo - Body	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
6	Misuratore - Flowmeter		
7	Detentore - Lockshield	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
8	Vitone manuale - Manual handle	ABS RAL9003	
9	Scarico aria manuale - Airvent	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
10	Carico - scarico - Drain	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated
11	Scarico aria automatico - Automatic airvent	Ottone - Brass CW 617N - UNI EN 12165/98	Nichelato Nickel plated

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 408K KIT ESTENSIONE COLLETTORI

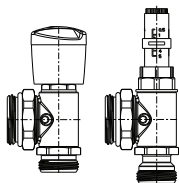


Code	DESCRIZIONE	DESCRIPTION
140820571	Kit estensione Mis. 5l/m Vitone termostatico	Manifold extension Kit flow - return Flowmeter Thermostatic cap

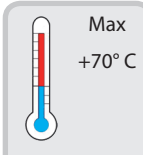


Dati tecnici - Technical data

Pressione max. di esercizio Max. working pressure	6 bar
Pressione differenziale max. Max. Differential pressure	1 bar
Max. glicole Max. glycol	50 %

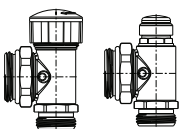


Code	DESCRIZIONE	DESCRIPTION
140820576	Kit estensione Mis. 5l/m Vitone manuale	Manifold extension Kit flow - return Flowmeter Manual handle

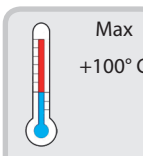


Dati tecnici - Technical data

Pressione max. di esercizio Max. working pressure	6 bar
Max. glicole Max. glycol	50 %

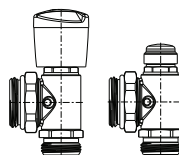


Code	DESCRIZIONE	DESCRIPTION
140820580	Kit estensione Detentore Vitone termostatico	Manifold extension Kit flow - return Lockshield Thermostatic cap

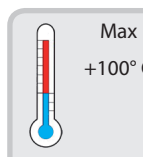


Dati tecnici - Technical data

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

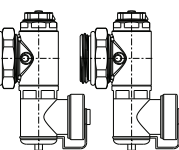


Code	DESCRIZIONE	DESCRIPTION
140820581	Kit estensione Detentore Vitone manuale	Manifold extension Kit flow - return Lockshield Manual handle

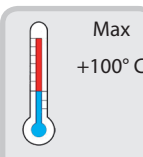


Dati tecnici - Technical data

Pressione max. di esercizio Max. working pressure	10 bar
Max. glicole Max. glycol	50 %

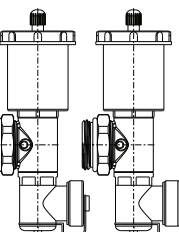


Code	DESCRIZIONE	DESCRIPTION
140820590	Kit estensione Sfiato manuale Rubinetto carico - scarico	Manifold extension Kit flow - return Airvent Drain

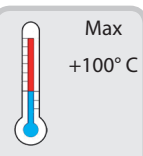


Dati tecnici - Technical data

Pressione max. di esercizio Max. working pressure	10 bar
Max. glicole Max. glycol	50 %



Code	DESCRIZIONE	DESCRIPTION
140820591	Kit estensione Sfiato automatico Rubinetto carico - scarico	Manifold extension Kit flow - return Automatic airvent Drain



Dati tecnici - Technical data

Pressione max. di esercizio Max. working pressure	10 bar
Max. glicole Max. glycol	50 %

DN

1"

3/4"

Eurokonus



UNI ISO 228/1