

RADIATOR SOLUTIONS

Valvole, detentori, teste termostatiche e kit radiatore

Valves, lockshields, thermostatic heads and radiator kits



IVAR

HYDRONIC COMPONENTS & SYSTEMS



MADE IN ITALY



VALVOLE TERMOSTATICHE THERMOSTATIC VALVES

T 1000



Ingombri ridotti
Small size

Range
6,5-27 °C

Sensore a cera
Wax sensor

T 5000

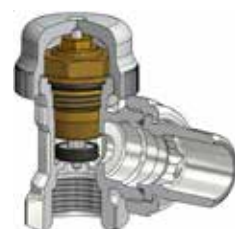


Disponibile con sensore remoto a capillare
Available with remote capillary sensor

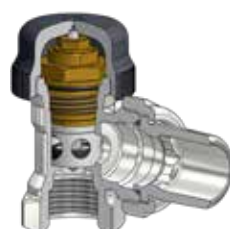
Range
6,5-28 °C

Sensore liquido
Liquid sensor

STANDARD



N SERIES

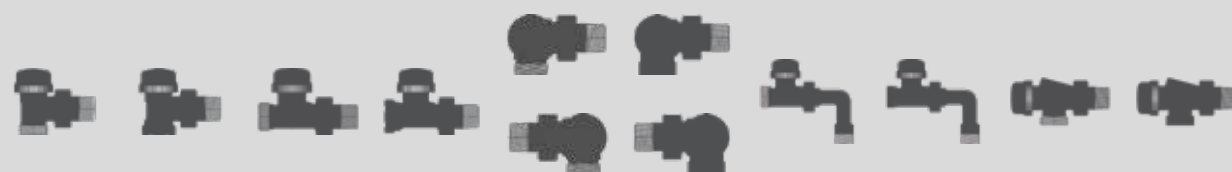


KV regolabile: 0,1 - 0,6
Adjustable KV: 0,1 - 0,6

F SERIES



KV regolabile: 0,045 - 0,32
Adjustable KV: 0,045 - 0,32



CW617N



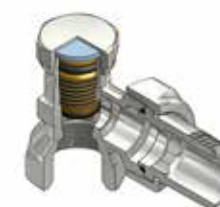
Disponibile con o senza O-ring
Available with or without O-ring

DETENTORI LOCKSHIELDS

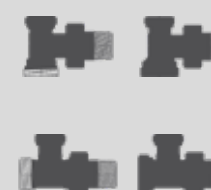
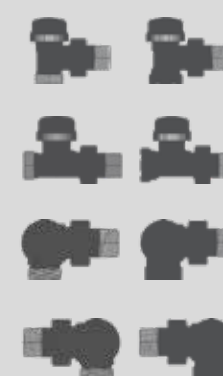
SERIE PESANTE
HEAVY SERIES



SERIE STANDARD
STANDARD SERIES



SERIE VK
VK SERIES



CW617N



Disponibile con o senza O-ring
Available with or without O-ring



Optional
1/2" M
O-ring

Disponibili con raccordo AVK 01
Available with AVK 01 fitting

KIT RADIATORE RADIATOR KITS

- Kit con valvola + testa termostatica + detentore
- Attacco femmina (3/8", 1/2", 3/4") oppure maschio 3/4" EK
- Versioni "Standard" o "Premium"

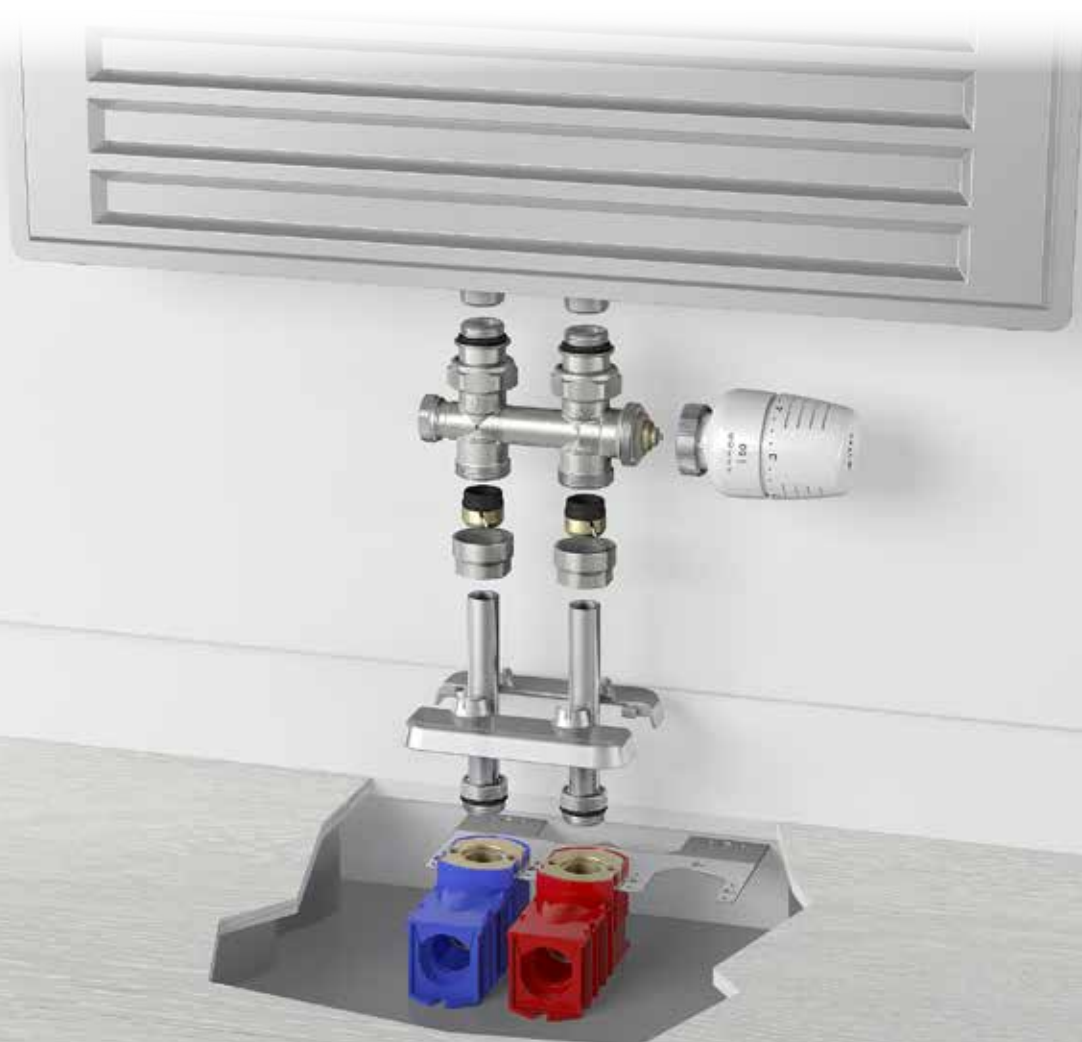
- Kit consisting of valve + thermostatic head + lockshield
- Female connection (3/8", 1/2", 3/4") or male connection 3/4" EK
- "Standard" or "Premium" versions



VALVOLE H

H VALVES

- Ideali per radiatori a piastre
- Disponibili con attacchi a pavimento o murali
- Termostattizzabile:
 - Per impianti a due tubi
 - Valvola termostatica e detentore in un unico componente
 - Con pre-regolazione della portata a 6 posizioni
- Non termostattizzabile:
 - Per impianti monotubo con by-pass regolabile oppure a due tubi
 - Per corpi scaldanti con rubinetteria incorporata
 - Con detentori di intercettazione incorporati
- Suitable to panel radiators
- Available with wall- or floor-connections
- Thermostatic:
 - For two-pipe systems
 - Thermostatic valve + lockshield in a single component
 - With flow-rate pre-setting at 6 positions
- Non thermostatic:
 - For one-pipe systems with adjustable by-pass, or for two-pipe systems
 - For heating bodies with integrated fittings
 - Equipped with isolation lockshields



CARATTERISTICHE / FEATURES

Le valvole termostatiche permettono di effettuare una termoregolazione efficace a livello di singolo radiatore, controllando automaticamente la portata di acqua necessaria per il mantenimento della temperatura ambiente desiderata. Con la sua esperienza di 25 anni nel settore, IVAR offre una serie completa di soluzioni di qualità comprovata dalle numerose certificazioni ricevute, il tutto all'insegna della migliore tradizione Made in Italy.

Thermostatic valves allow an effective temperature adjustment on every radiator, by automatically controlling the correct water flow rate through the heating body to keep room temperature at the desired set-point. With its over-25-year experience in the field, IVAR offers a complete range of high-quality solutions guaranteed by a number of certifications - in keeping with the best of Made in Italy tradition.

⊕ PLUS

Valvole termostatiche a bassa inerzia termica secondo uni en 215

Termoregolazione efficace ed economica senza alimentazione elettrica

Regolazione automatica, risparmio energetico garantito

Disponibilità di numerose figure e connessioni

Facilità di scelta grazie ai kit preconfigurati

⊕ PLUS

Low-inertia thermostatic valves according to uni en 215

Cheap and effective temperature adjustment with no power supply

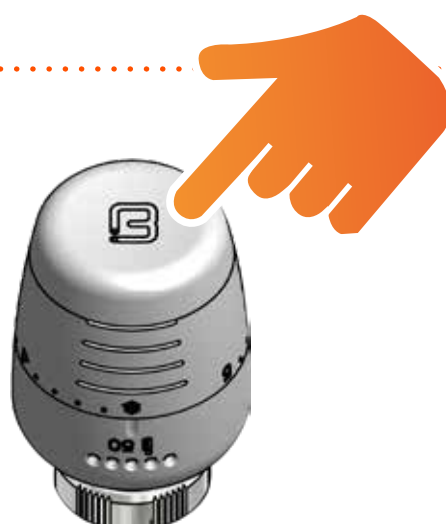
Automatic adjustment, guaranteed energy saving

Several patterns and connections available

Choice made easy by pre-configured radiator kits



IL TUO LOGO SULLA TESTA TERMOSTATICA
YOUR LOGO ON THE THERMOSTATIC HEAD





I.V.A.R. S.p.A.

Via IV Novembre, 181

25080 Prevalle (BS) - ITALY

T. +39 030 68028 - F. +39 030 6801329

www.ivar-group.com - info@ivar-group.com