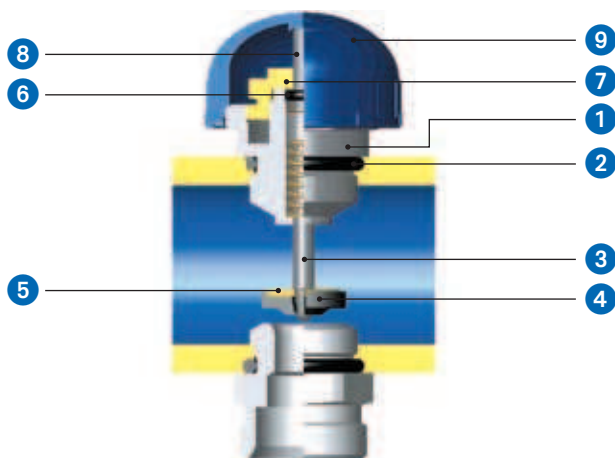


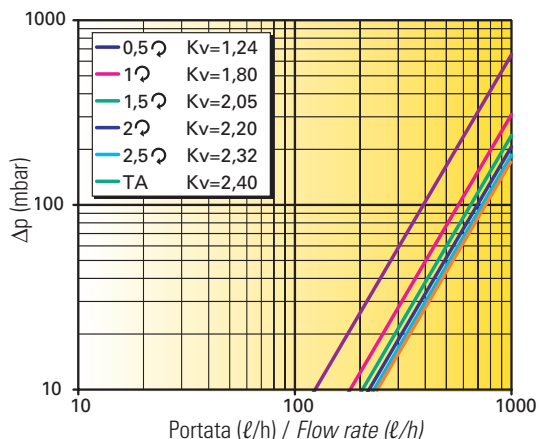
Valvola manuale (adatta per teste elettrotermiche)
Manual valve (for electro-thermic heads)



- 1 Corpo otturatore in ottone ST UNI EN 12164 CW614N nichelato
- 2 O-ring di tenuta corpo otturatore in EPDM
- 3 Stelo otturatore in ottone TN UNI EN 12164 CW614N
- 4 Tenuta otturatore in EPDM
- 5 Rondella per blocco (tenuta guarnizione) in ottone TN UNI EN 12164 CW614N
- 6 O-ring di tenuta asta EPDM
- 7 Ghiera per otturatore in ottone TN UNI EN 12164 CW614N nichelato
- 8 Asta di spinta in acciaio AISI 304
- 9 Cappuccio in ABS blu RAL 5005

- 1 Shutter in brass TN UNI EN 12164 CW614N
- 2 EPDM o-ring
- 3 Bolt in brass TN UNI EN 12164 CW614N
- 4 Gasket in EPDM
- 5 Brass gasket TN UNI EN 12164 CW614N
- 6 O-ring for shutter EPDM
- 7 Collar in brass TN UNI EN 12164 CW614N with nickel finish
- 8 Bolt in stainless steel AISI 304
- 9 Cap in blue ABS (RAL 5005)

Perdite di carico (valvola con volantino manuale)
Pressure drop (valve with hand wheel)



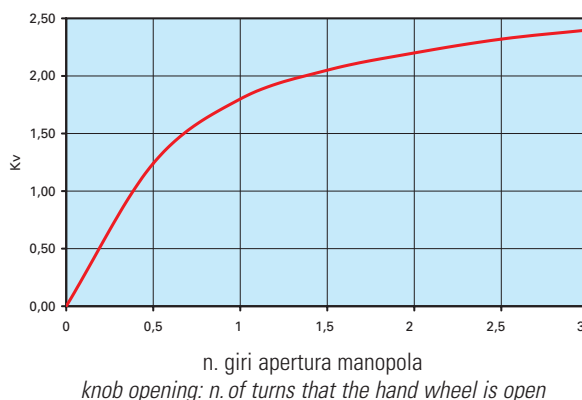
TA = Tutto aperto. I valori riportati sono ricavati con acqua a temperatura di 15 °C.

☞ = n° giri apertura regolatore 3

TA = All open. The above values refer to water temperature 15 °C.

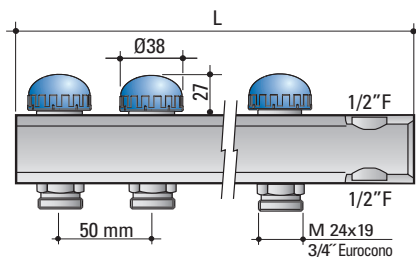
☞ = no. of turns for opening adjustment device 3

Valori di Kv (valvola con volantino manuale)
Kv values (valve with hand wheel)



n. giri apertura manopola
 knob opening: n. of turns that the hand wheel is open

Top Way collettore di ritorno nichelato, con valvole
Return manifold nickel-plated with valves



Modello Type		2 vie 2 ways	3 vie 3 ways	4 vie 4 ways	5 vie 5 ways	6 vie 6 ways	7 vie 7 ways	8 vie 8 ways	9 vie 9 ways	10 vie 10 ways	11 vie 11 ways	12 vie 12 ways
1"	L mm	164	214	264	314	364	414	464	514	564	614	664
1 1/4"	L mm	170	220	270	320	370	420	470	520	570	620	670

Nota: interasse derivazioni 50 mm / Note: distance between takeoffs 50 mm