

DESCRIZIONE / DESCRIPTION

Valvola radiatore termostatzabile o elettrocomandabile con cappuccio di protezione. Attacco ferro. Filettature a norme ISO 7/1

Radiator valve with thermostatic or electrical control option, with protection cap. Threaded end. Threading to ISO 7/1.

FOTO / PICTURE

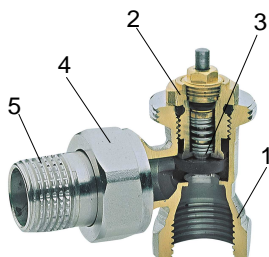


170CP
valvola ad angolo a norma DIN



180CP
valvola diritta a norma DIN

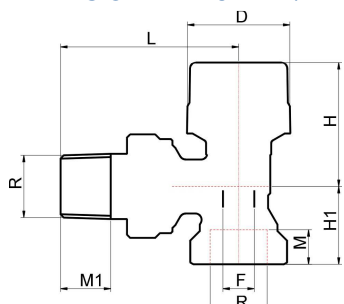
CARATTERISTICHE DELLA VALVOLA



VALVE FEATURES

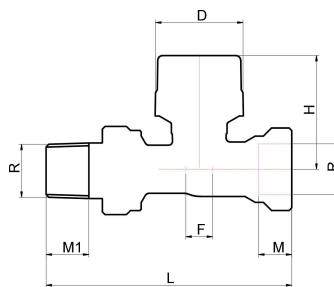
1: corpo - body :	CW617N
2: vitone - headwork :	CW614N
3: guarnizioni - gaskets :	EPDM
4: calotta - nut :	CW617N
5: bocchettone - tail	CW617N
10 bar / 110°C	

DIMENSIONI PRINCIPALI / LEADING DIMENSIONS



170CP

R"	3/8	1/2
F	10	10
L	52	57
H	43	43
H1	25	25
M	11	13.5
M1	12	14
D	43	43



180CP

R"	3/8	1/2
F	10	10
L	83.5	93.5
H	48	48
H1	-	-
M	11	13.5
M1	12	14
D	43	43

PERDITE DI CARICO / PRESSURE DROPS

	1	2	TA
Kv	0.34	0.60	1.75
QmNH	190	[Kg/h]	
a	0.86		
Rif:	170CP	180CP	

