

Valvole di sicurezza F-F (IVR 350), F-F con attacco manometro 1/4" (IVR 351), F-M (IVR 355), F-M con attacco manometro 1/4" (IVR 356)

Safety valves F-F (IVR 350), F-F with manometer connection 1/4"(IVR 351), F-M (IVR 355), F-M with manometer connection 1/4"(IVR 356),

Clapets de sûreté F-F (IVR 350), F-F avec manchon de 1/4" pour manomètre (IVR 351), F-M (IVR 355), F-M avec manchon de 1/4" pour manomètre (IVR 356)

Sicherheitsventil I-I (IVR 350), I-I mit 1/4" Anschluß für Manometer (IVR 351), I-A (IVR 355), I-A mit 1/4" Anschluß für Manometer (IVR 356)

Válvula de seguridad H-H (IVR 350); H-H con toma de manómetro 1/4" (IVR 351); M-H (IVR 355); M-H con toma de manómetro 1/4" (IVR 356)

Válvulas de Segurança F-F (IVR 350); F-F com conexão para manómetro 1/4"; F-M (IVR 355); F-M com conexão para manómetro 1/4"(IVR 356)

DATI TECNICI - TECHNICAL DATA

Pressione massima di esercizio Max. working pressure	1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 bar
Temperatura di esercizio Max. working temperature	5°C + 110°C

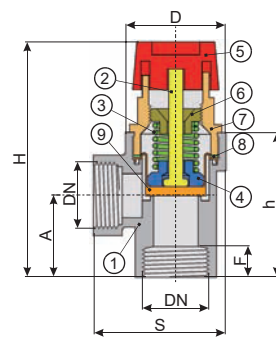
N. N.	DENOMINAZIONE PART NAME	MATERIALE MATERIAL
1	Corpo - Body	Ottone - Brass CW 617N - UNI EN 12165/98
2	Asta - Stem	Haiplen H50
3	Molla - Spring	Acciaio INOX - Stainless steel
4	Piattello - Disc	Haiplen H50
5	Volantino - Handwheel	Haiplen H50
6	Rondella filettata - Screwed ring	Resina acetilica - POM
7	Fermo molla - Spring stop	Nylon caricato vetro - Nylon glassfiber
8	Guarnizione - Gasket	Fibra - Fibre
9	Cilindro - Cylinder	EPDM 70 - EPDM 70

DN	1/2"	3/4"	1"
H	74,5	76	85
A	26	26	32
h	46	47	57
F	9	12	16
S	41,5	47,5	54
S1	46		
h1	19,5		
f	1/4"		

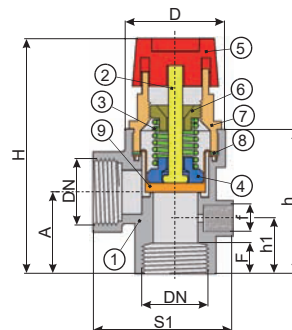
Dimensioni in mm - Dimensions in mm

DN	1/2"	3/4"	1"
KW	35	35	35

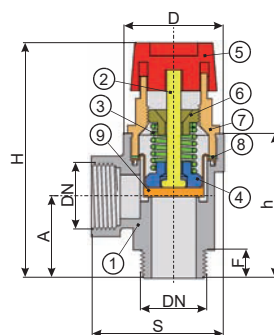
Potenza massima (KW) - Maximum power (kW)



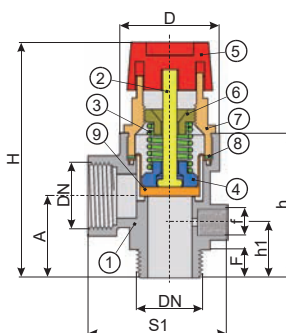
IVR 350



IVR 351



IVR 355



IVR 356

