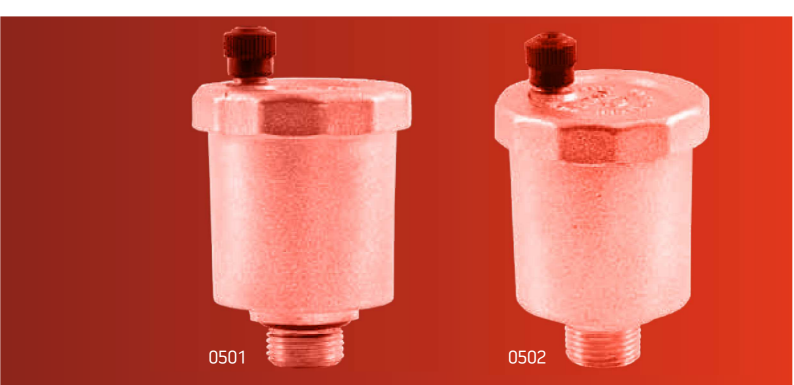
0501 • 3/8"-1/2"

0502 • 3/8"-3/4"

AUTOMATIC AIR VENTS "VALMAT" WITH O-RING YELLOW AND NICKEL-PLATED CONNECTIONS: MALE WITH O-RING MALE WITHOUT O-RING



HYDRAULIC FEATURES

The automatic air vent "Valmat "has a single automatic float and carries out two main functions: the evacuation of a consistent air flow through a pipeline (e.g., during loading/pressurization of the plant) and degassing, which discharges air trapped or formed in the pipeline, while functioning. This valve has a paramount importance in climatisation networks and systems, evacuating and discharging trapped air in water pipes for services under pressure. Moreover, as thoroughly documented in European Standard EN 14868, the presence of oxygen in heating systems can provoke anodic corrosion, noise, air pockets, obstructions, etc., that may significantly compromise the performance and integrity of the systems. Further, its reduced space requirements make this valve ideal for use inside modern heat generators, where air must be evacuated from the circulation pumps in order to prevent unwanted cavitation phenomena.

TECHNICAL FEATURES

Pressure:

Maximum allowable working pressure (PN) minimum sealing pressure range of operation air evacuation Temperature: maximum working temperature (TS) Compatible fluids Heat transfer fluids in compliance with Italian national standards (UNI 8065 § 6) Glycolate solutions (glycol) Threading: Pipeline connection Requirements and tests as per

10 bar 0.2 bar (Grade A according to EN 12266-1) from 0.5 bar to 7 bar (tolerance \pm 10% max. detected)

0°C (excluding ice) +110°C

50%

Threads according to ISO 228/1 EN 1074-4 (together with additional requisites under FL.GQ.11)



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DESIGN

Die cast brass body EN 1982-CB754S Brass plug EN 12165 - CW617N Seat in brass EN 12164 - CW614N Internal mechanisms in ACETAL RESIN (POM) Seat gaskets and o-ring in NBR RUBBER Float in highly resistant POLYPROPILENE PP STAINLESS STEEL spring EN 10088-14310 (AISI 302) Nickel plating ELECTRODEPOSITED COATING EN 12540 (Cu/Ni5s)

PRODUCT CODES

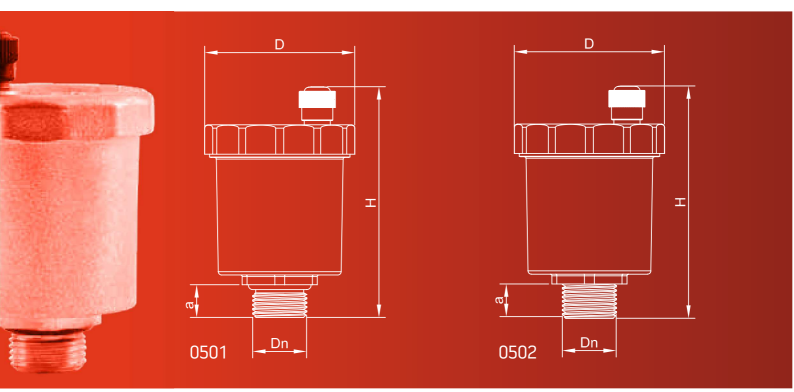
0501.012 male 0501.015 male 0501.112 male 0501.115 male	1/2" 3/8"	with o-ring yellow with o-ring yellow with o-ring nickel plated with o-ring nickel plated
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0502.012 male 0502.013 male 0502.015 male 0502.016 male 0502.020 male	3/8" 1/2" 1/2"	yellow nickel plated yellow nickel plated yellow
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0501 • 3/8"-1/2"

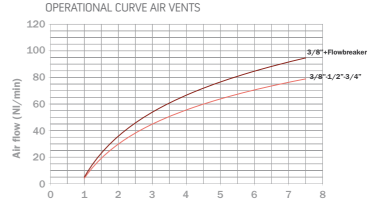
0502 • 3/8"-3/4"

AUTOMATIC AIR VENTS "VALMAT" WITH O-RING YELLOW AND NICKEL-PLATED CONNECTIONS: MALE WITH O-RING MALE WITHOUT O-RING



FEATURES

Cod.	Dimensions				
	Dn	D	Н	а	
0501	3/8"	Ø46	70	7,5	
0501	1/2"	Ø46	70	8	
0502	3/8"	Ø46	70	9	
0502	1/2"	Ø46	70	9	
0502	3/4"	Ø46	70	8,5	



Pressure (bar)



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