

HA-10

AUTOMATIC AIR-RELEASE VALVE

GENERAL FEATURES

Water-operated closed-circuit heating systems, it is produced to evacuate the air in system automatically.

As the air in the system prevents fluidity, air blocks the system from working properly. Surfaces that do not come into contact with water due to air will deform more quickly. The automatic air release valve eliminates such problems and improves cycle performance.

The automatic air release valve is never used for pressure relief. Mounting valve supplied with the device allows the device to be disassembled and installed when the system is activated. The device must be connected to the highest point of the system. The opening screw for the drain must be in the open position (screw is turned slightly to the left).

Maximum Operating Temperature: 110 °C

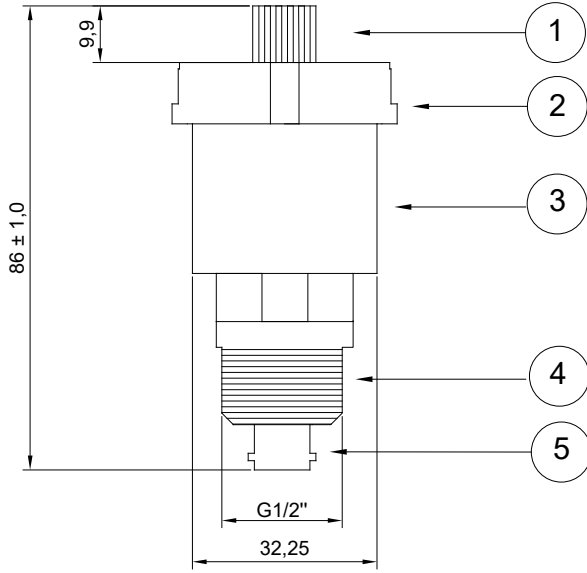
Maximum Working Pressure: 10 bar

Kullanım Alanları

- Solar energy systems
- Building column lines and column line end
- Closed circuit systems
- Expansion tanks
- Combi boilers
- Cooling on main pipe
- Central heating systems

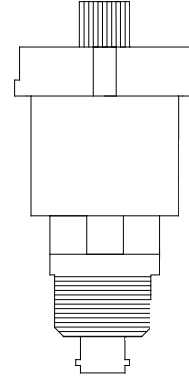
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TEKNİK ÖZELLİKLER



All size are mm.

Part No	Part
1	Nut
2	Cover
3	Body
4	Nippel
5	Checkvalve Stem



Parça Adı	Malzeme
Cover	Brass
Discharge Cover	PA6
Bolt	POM
Gasket	Nbr
Spring	Inox
Float Joint	POM
Float	PA6
Body	Brass
Gasket O-ring	EPDM, NBR
Checkvalve Body	Brass
Checkvalve Spring	Inox
Checkvalve Stem	PA6