AIR RELEASE VALVE

MODEL: FIG 121B



APPLICATION

Suitable for water, steam and others non-abrasive media (Refer to corrosion resistance table for valve materials selection)

SPECIFICATION

Connection BSPT/NPT Threaded

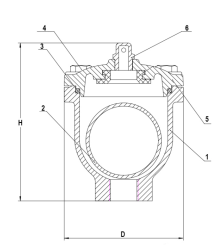
Preasure Rating 16 Bar Working Temperature Up to 80°C

Painting Epoxy Power Coating

DESCRIPYTIONS

AIR RELEASE VALVE is commonly installed in the peak of the pipeline, and used for exhausting the compressed air in pipeline system, generally there will be about 2% of dissolved air in water and it will release as bubbles and thru the air release valve nozzle. It can prevent the existence of bubble gap for flow, this can help a better efficiency for transmission of flow.

Part No	Part Name	Materrial
1	Body	GGG50
2	Ball Float	SS 304
3	Gasket	EPDM
4	Bolt	Stainless Steel
5	Bonet	GGG50
6	Glib Tongued	Brass



→ Dimensions Unit:mm

DN	D	н
DN15 - DN20	88	120
DN25 - DN32	105	145
DN40 - DN50	128	172