# **ARV-1-K**

# KINETIC AIR RELEASE VALVE DN25



The ARV-1-K is a kinetic air release valve. Its function is to allow air to be expelled from the pipeline during filling, and air to be admitted into the pipeline during emptying.

#### **ADVANTAGES**

- Designed to extract air from pipes, large filters, tanks or any other similar equipment which must work without the presence of air.
- Due to its design, the valve is totally sealed, even at very low pressures.
- Due to its exclusive internal design, the float is not affected by the air stream. Only water will shut the valve.
- ▷ Its neck features a built-in filter to prevent objects from getting into the valve through the outlet.
- ▶ The Valve is UV Stable.

#### **OPERATIONS**

Vents air from the pipes as they fill. When the water reaches the valve, the float rises, closing the discharge hole.

It prevents the pipeline collapsing by allowing air to be drawn in through the valve.

#### **TECHNICAL DATA**

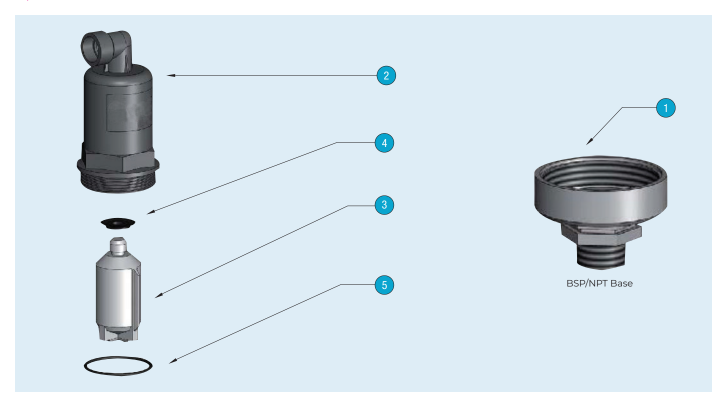
Pressure Classes	PN16	
Maximum working Pressure	16 Bar (232 PSI)	
Temperature Range	0°C to 80°C	
Connection	25mm Male BSP	25mm Male NPT
Volume of Air Extracted	130m³/h at 0.4 bar	
Inlet Size	25mm	
Outlet Size	20mm	
Weight	0.34kg	
Height	196mm	
Width	80mm	



# **MATERIAL SPECIFICATIONS & PARTS LIST**

NO.	DESCRIPTION	MATERIAL
1	Base	Fibreglass-Reinforced Polyamide
2	Body	Fibreglass-Reinforced Polyamide
3	Float	Polypropylene
4 *	Seal	EPDM
5 *	O Ring	NBR

<sup>\*</sup> Spare Parts



# **INSTALLATION**

- > For correct operation, the valve should always be in a vertical position.
- ▷ It is recommended to install a manual ball valve under the ARV, in order to make maintenance and repair operations easier without shutting the whole system.
- > For correct operation, valves must undergo regular routine checks. The check should include the cleaning of the internal components and inspection of the seal conditions.

# **AIR INFLOW & OUTFLOW**





**p.** 1300 789 256 | **e.** sales@avfi.com.au ovfi.com.au

