



AR Series Air Release Valves

3/4" PVC BODY WITH PP BALL

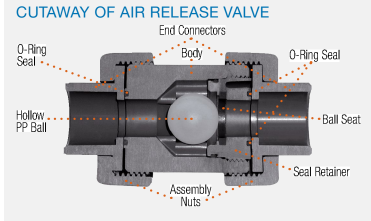
KEY FEATURES

- PVC Body with PP Ball
- Reliable Tank Air Venting
- Prevents Tank Overflow
- · Hollow, Floating Ball Design
- · Closes at 0 PSI
- FPM or EPDM Seals
- Standard Screen

MATERIALS

- PVC Cell Class 12454 per ASTM D1784
- PP per ASTM D4101

TECHNICAL INFORMATION



SELECTION CHART

SIZE	MATERIAL	END CONNECTION	SEALS	PRESSURE RATING
3/4"	PVC Body	Socket and	FPM or	150 PSI @ 70°F
(DN20)	PP Ball	Threaded	EPDM	Non-Shock

VENTING SPECIFICATIONS

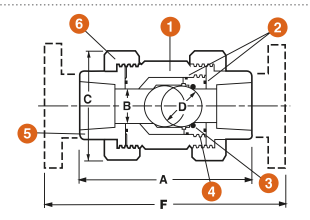
One Air Release Valve will vent a tank with flows of up to 150 GPM (either in or out). For higher flow rates, use additional Air Release Valves.

3/4" PVC BODY WITH PP BALL

TECHNICAL INFORMATION, CONTINUED

PARTS LIST

- 1. Body
- 2. O-Ring Seals
- 3. Square Cut O-Ring Seat
- 4. Seal Retainer
- 5. End Connector
- 6. Union Nut





DIMENIOLONIO	INICHIEC	/ NAUL LINAETEDO
DIMENSIONS -	INCHES /	MILLIMETERS

WEIGHT lbs / kg SIZE С D G SOC / THD in / DN in / mm 4.75 / 121 0.75/192.63 / 67 1.00 / 255.0 / 127 2.60 / 66 .75 / .34

Dimensions are subject to change without notice - consult factory for installation information

OPERATING TEMPERATURE / PRESSURE

