

TOP LINE

Top-Flo® TL60ARV Air Relief Valve

NEW



Stainless Steel
Flow Control
Equipment for the
Food and Beverage,
Dairy, Cosmetics,
Biotechnology,
Pharmaceutical and
Electronics Processing
Industries

Top-Flo® TL60ARV Air Relief Valve

The TL60ARV Air Relief Valve is used primarily when removal of air from a line without loss of product is a concern. The design of the TL60ARV is simple: a ferrule, a housing with a plastic ball, and a vent pipe all connected using 2 standard heavy duty clamps. This design will not let air enter the line or container under negative pressure.

The TL60ARV is double seated. The lightweight ball is freely moving and depending on pressure conditions will close against the upper or lower seat. This valve is not designed for use in operation with liquids having less than 1.0 specific gravity.

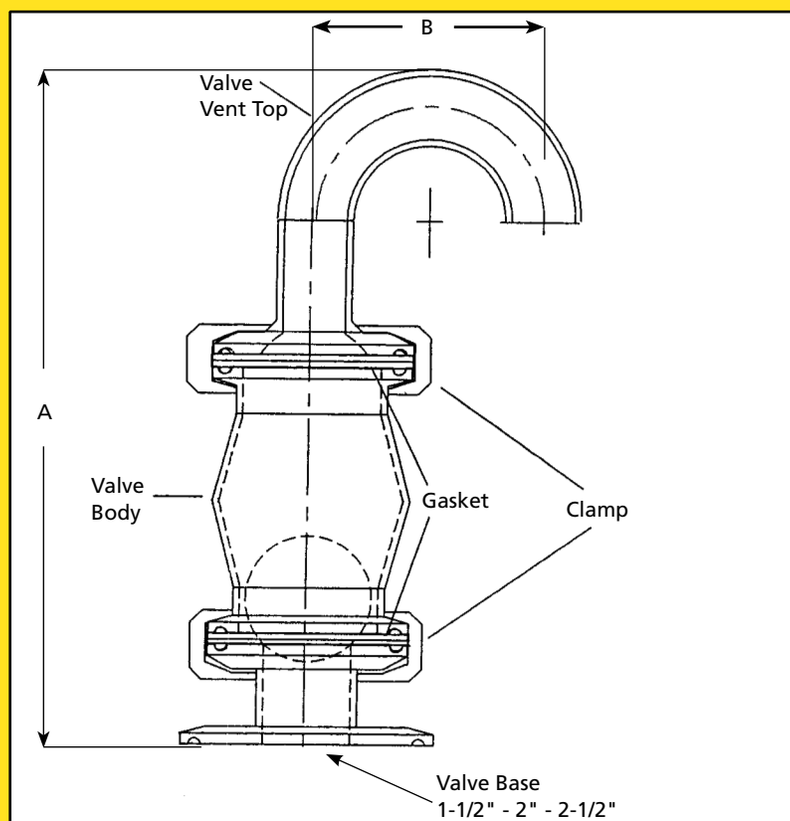
The valve can be mounted on the top of a pipeline or container to bleed a pipeline where an air pocket may have formed during operation.

Bleeding a pipe on the suction side of a pump will be automatic. Air binding will be prevented. These valves are found mounted on the top of the inlet pipe in front of the pump.

TL60 ARV Air Relief Valve 1-1/2"		
Description	Part Number	Qty.
1-1/2" TL60ARV	386015ARV	
Vent Top	38601525VT	1
Body	38601525	1
Base - 1-1/12"	386015	1
Clamp	3299915	2
Gasket (Viton)	321010V	2
Ball 1.25"	38601525B	1

TL60 ARV Air Relief Valve 2"		
Description	Part Number	Qty.
2" TL60ARV	386020ARV	
Vent Top	38601525VT	1
Body	38601525	1
Base - 2"	386020	1
Clamp	3299915	2
Gasket (Viton)	321010V	2
Ball 1.25"	38601525B	1

TL60 ARV Air Relief Valve 2-1/2"		
Description	Part Number	Qty.
2-1/2" TL60ARV	386025ARV	
Vent Top	38601525VT	1
Body	38601525	1
Base - 2-1/2"	386025	1
Clamp	3299915	2
Gasket (Viton)	321010V	2
Ball 1.25"	38601525B	1



Dimension (Inches)	
B2.25
A6.13

Ordering Information	
Steel grade	Stainless steel, AISI 316L
Ball.....	Polypropylene
Finish.....	Polished

Technical Data	
Maximum product pressure	150 PSI
Maximum temperature.....	275°F
Net weight.....	19 oz. (9.5 kg)
For proper operation:	
• Product density must be 1.0 or higher	
• The valve must be mounted vertically	

CONTACT YOUR TOP LINE SALES REPRESENTATIVE FOR ASSISTANCE

Office: P.O. Box 264
Bradford, PA 16701

Plant: 21 Valley Hunt Drive
Lewis Run, PA 16738



Phone: 800-458-6095
814-362-4626

FAX: 814-362-4453

