

VALVE AND FLOW CONTROL SPECIALISTS SERVICE AND RELIABILITY

Aluminium Liquid Drainer

FIGURE NO. LD-15

* THREADED END: BSP

* Connection: Horizontally

* SIZE RANGE: DN15

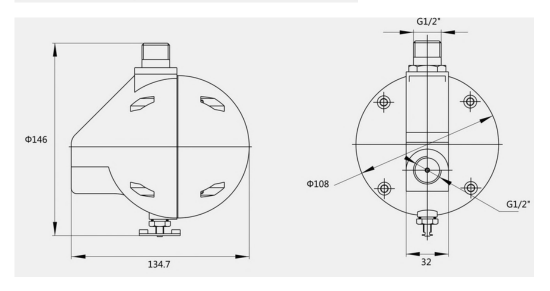
* Materials: Aluminium

*Max Intermittent Temperature : 80 Deg C *Cold Working Pressure :16 Bar (230PSI)



Liquid Drainers are primarily used on compressed air systems and this units is just for that application. Its is a good value economical general purpose drainer. For industrial process applications you may want to be looking at our LD 51 or LD61 series that are more robust, available in different sizes and connections which have larger capacities and different corrosion resistant materials.

Connection ports	G1/2"
Seal material	NBR
Media	Water
Working pressure	0~16bar
Working temp.	-10°C ~ 80°C
Working type	Leverage and Buoyancy type
Max. pressure	20bar
Valve body material	Aluminum



Uncontrolled document. Catalogue drawings are general arrangement only and could be subject to revision without notice If technical details are critical refer VCS for certified drawings at time of order

BRISBANE SYDNEY MELBOURNE DARWIN

VALVE AND FLOW CONTROL SPECIALISTS

E-mail sales@valveandflowcontrolspecialists.com