Technical Data Sheet



73148A **HOSE BURST VALVES**

Hose Burst Valves

The hose burst valve is an inline safety valve that prevents the tipper body lowering in the event of a hose rupture.

The ease of fitting makes it ideal for new applications and retro fitting to existing systems.

This safety device complies to the Australian Standard ASI418.8 Section 4.4.4 and is required to be installed in accordance to the Cranes, Hoists and Winches guidelines.

Suits:

Crane, Tipper and winch applications.

Product Features

- Low Pressure Drop For fast lowering
- Manual Override For maximum security.
- Hardened Seats For long life and low leakage
- Hard Anodised Air Cylinder With **Stainless Steel Piston**

For long life and corrosion protection.

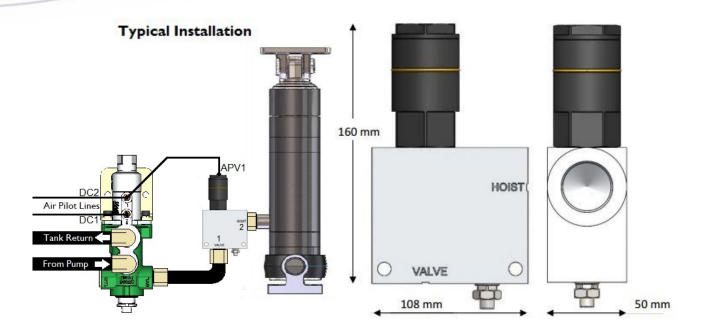
POWAUTO



HYDRECO www.hydreco.com - POWAUTO

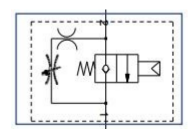
ADVANCED HYDRAULIC TECHNOLOGIES

Technical Data Sheet



Air Pilot Operation

Function	DCI	DC2	APVI
Raise	Pressure	Vent	Vent
Hold	Vent	Vent	Vent
Lower	Vent	Pressure	Pressure



14.0	Port 1-2	Raise	
12.0	Port 2-1 -	Lower	/
10.0	550000000000000000000000000000000000000	30-53037500	1/
8.0			
		//	
6.0			
4.0		/	
		FlowI/min	

Technical Specific			
		73148A	
Flow Rate	L/min	150	
Max Working Pressure	Bar/psi	207 / 3000	
Min Air Line Pressure 'P'	Bar/psi	2.1 / 30	
Air Line Pressure 'P'	Bar/psi	5.5 / 80	
Weight - Cartridge	kg	0.75	
Weight - Body	kg	0.1	
Filtration	ISO Code	16/13	
Viscosity	cSt	10 to 400	
Ports	BSPP	I"	

Technical Notes

Pneumatic operated 2 way normally closed valve:

- With air pressure on P Free flow from 2 to 1 and 1 to 2.
- Without air pressure on P Flow is blocked from 2 to 1 and free from 1 to 2.

Manual bypass

 Loosen bypass screw to bleed flow from 2 to 1.
Doc: HBV—05/18

POWAUTO

DEDAVID BROWN





www.hydreco.com

ADVANCED HYDRAULIC TECHNOLOGIES