

HOIST SAFETY VALVE

Protection from hydraulic hose failure on truck tippers, dog trailers, grain tippers, and any load hauling vehicle that uses a tipping hoist to raise and tip a load, is a vital safety requirement.

A sudden drop of a tipping bin or trailer, due to a hose bursting, is capable of causing serious injury, permanent disability or even death.

In the event of a sudden drop in hoist pressure, the Hyteco Hoist Safety Valve will prevent a tipping hoist from lowering, protecting the driver and operator from possible harm and the truck and trailer from likely damage.

DESCRIPTION:

- The Hyteco HYT3353 Hoist Safety Valve is an air piloted normally closed poppet check valve specifically designed to hold the load of a tipper hoist cylinder in the event of a hose failure.
- The Hoist Safety Valve is directly mounted to the hoist cylinder port, being hard connected between the hoist cylinder and the normal hoist control valve, ensuring true hose burst safety protection.

OPERATION:

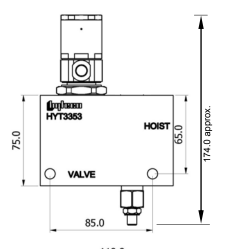
- Raising the hoist cylinder is controlled by the air piloted hoist control valve, which directs oil from the pump to the hoist cylinder, as normal, via the free-flow check in the Hoist Safety Valve.
- <u>Lowering the hoist cylinder</u> is controlled by the air piloted hoist control valve, whereas the same air supply simultaneously pilot opens the check in the Hoist Safety Valve, allowing oil from the hoist cylinder to return to the tank, as normal. Emergency lowering via manual override screw.
- Holding the hoist cylinder up in the required position is primarily and safely maintained by the Hoist Safety Valve, that is, until the air piloted hoist control valve is operated to raise or lower, as above.

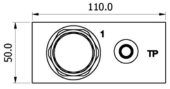


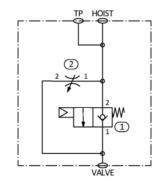


Data Sheet DS018

More info? Go to our website www.hyteco.com.au to see our full product range







TECHNICAL SPECIFICATIONS

| TECHNICAL OF ECH TOATION | |
|--------------------------|---------------------------------------|
| Rated flow | 150 I/min nominal |
| Max. pressure | 210 bar, 3000 psi based on Alum body |
| Max. leakage | 0.15 cc/min (3 drops/min) @ 350 bar |
| Manual override | Screw-in cartridge shut-off valve |
| Main ports | 1" BSPP Valve and Hoist |
| Gauge port | 1/4" BSPP, suitable for any accessory |
| Air input port | 1/8" BSPP |

Hyteco (Aust) Pty Ltd

59 Kremzow Rd Brendale Qld 4500 **phone**: 07 3881 3312 **fax**: 07 3881 3314

email: sales@hyteco.com.au web: www.hyteco.com.au