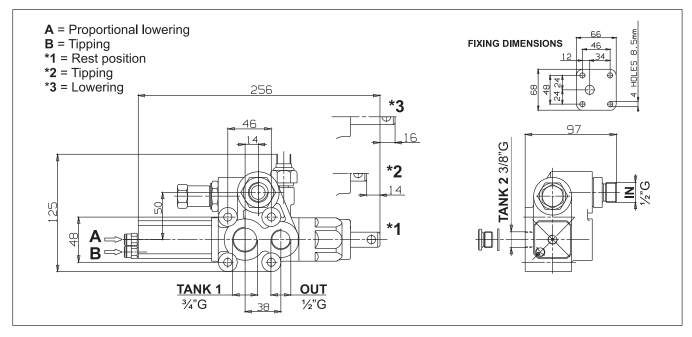
# HYVA TIPPING VALVE

# PROPORTIONAL TIPPING VALVE - PNEUMATIC



Hyva tipping valve type: PNEUMATIC working pressure: 140 BAR page # 1 / 1 part number valve: 147 67 620



### specifications

type : Pneumatic operated

hydraulic connections : see drawing max. working pressure : 300 bar max. peak pressure : 400 bar relief valve setting : 140 bar

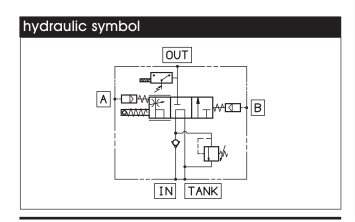
filtration :  $\leq$  25  $\mu m$ 

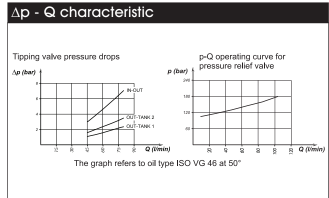
oil types : mineral oil ( DIN 51524 / 51525 )

viscosity range : 12 / 100 mm²/s temperature range : -25 / +80 °C mass : 2.5 kg

# general information

- Mount the valve according to the Hyva mounting instructions.
  Use the correct washers and adapters in the ports to prevent housing deformation.
- Do not use adapters with tapered threads.
- ☐ To further prevent deformation of the valve housing, the mounting plate surface or block must be completely flat and plane.
- Do not weld to the valve.
- Max. torque for bolts to mount the valve is 25 Nm.





### mounting and notes

Pneumatic proportional tipping valve to suit medium-light duty tipper trucks.

- ☐ Built-in check and adjustable safety valves (direct type).
- Nodular cast-iron body for pressure up to 400 bar.
- ☐ Either Chassis or tank (DSP kit) mounting options.
- ☐ Mechanical Direct End-of-stroke with anti-shock spring.
- ☐ Ready for pressure signal switch mounting.
- ☐ Cataphoresis coated body and nickel spool.
- Compact size.
- Guaranteed for oil temperature range -25+80 °C, viscosity range 12+100 cSt and oil filtering 25 μm.