







Hytar XX is a direct acting, pressure relief valve for water hydraulic and high pressure water systems. The valve is to be mounted on a manifold or on a valve block. Typical application areas for the Hytar valves are high pressure washing systems, water hydraulic systems, and other high pressure water systems.

The pressure relief valve is used for controlling the system pressure by draining the excessive water from the pressure side of the system to the tank line. The valve can also be used to protect the components of the system against over pressure and pressure peaks. The maximum system pressure can be controlled by adjusting the pressure setting screw of the valve.

- High working pressure and reliability
- Easy installation on a manifold or a valve block
- Easy maintenance with factory spare part kits

TEL: +358 - 10 6137 150

INTERNET: www.hytar.fi

EMAIL: <u>info@hytar.fi</u>

•

Pressure Relief Valve

Technical Specifications

Model	
Pressure setting	0-400 bar (0 - 5800 psi)
Max. flow	50 l/min
Filtration	XX µm (abs.)
Max fluid temperature	XX°C (XX°F)
Fluid	Water, salt water, low viscosity fluids
Pressure connections	Ø8mm
Tank connection	2xØ 8 mm (other can be blocked)
Mounting	On a manifold or valve block. Fixed with 4 M8 fixing bolts.
Weight	3,1 kg (6,8 lbs)

Principal dimensions



