HYLS04-B30 (Load Shuttle Valve)

Description

A in-line ball-type shuttle valve.

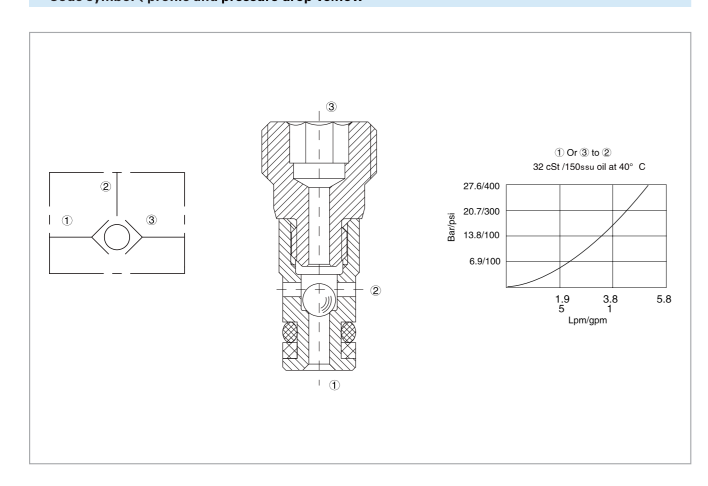
Operation

The valve will allow flow from the higher pressure of port 1 or 3 to the port 2. The valve is commonly used to direct oil from the pressure side of a bidirectional hydraulic motor to a pressure–released hydraulic brake.

Specifications

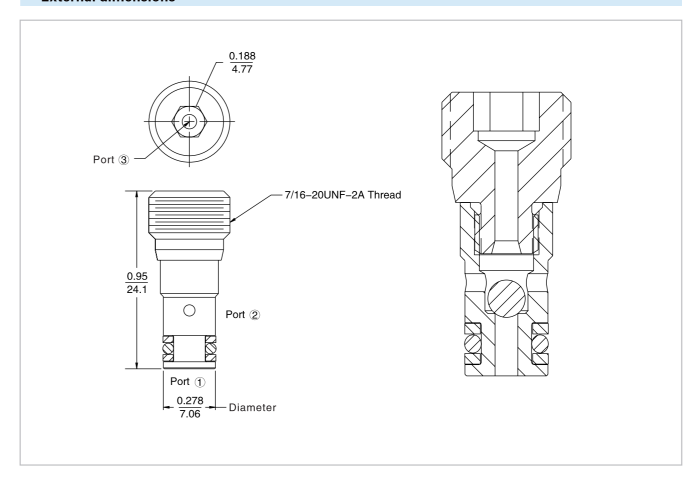
Max. operating pressure:	240 Bar
Flow:	5 L/min
Internal leakage:	5 Drops/min.max.at 240 bar
Temperature:	(−40°C To +120°C) with NBR material seals
Fluids:	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Cavity:	HY04-B2,see page H.1.1
Body material:	Steel & ductile iron rated to 350 bar

Code symbol, profile and pressure drop vs.flow



HYLS04-B30 (Load Shuttle Valve)

External dimensions



Material science and order model

Cartridge: weight: 0.08 kg (0.17 lb); Steel, the working face is duratected Surcace zine-plated; NBR material sealing and check ring (standard).

Block:weight:0.27 kg (0.60 lb); High-strength performance aluminum alloy with anodic oxidation;

#6061 T6;

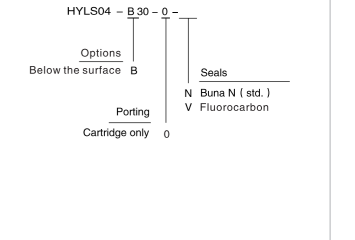
Rated pressure up to 240 bar (3500 psi);

See 8.0008.1

Also available with ductile cast iron and

steel material;

Size might be different, please consult factory.



C.20.1