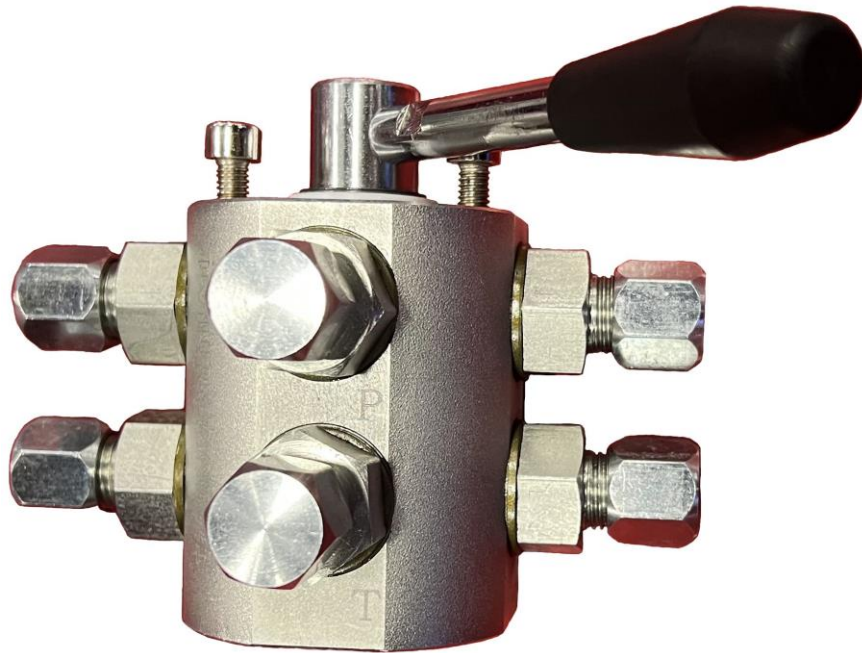




Hydraulic Diverter Operation Instructions



Hydraulic Diverter (Part# RH-6WFD)
for applications with one HPU unit to
operate hydraulic jacks as well as dump
trailer hoist

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Hydraulic line for port A on HPU unit to run to port P on diverter. (Maximum pressure 3200 psi)

Hydraulic line for port B on HPU unit to run to port T on diverter. (Maximum pressure 1500 psi)

Hydraulic line from diverter to hydraulic jack extend port. (Maximum pressure 3200 psi) See hydraulic jack installation instructions.

Hydraulic line from diverter to hydraulic jack retract port. (Maximum pressure 1500 psi) See hydraulic jack installation instructions.

Hydraulic line from diverter to hydraulic hoist extend port. (Maximum pressure 3200 psi) See hydraulic hoist installation instructions.

Hydraulic line from diverter to hydraulic hoist retract port. (Maximum pressure 1500 psi) See hydraulic hoist installation instructions.

Lever to divert hydraulic fluid flow from one side of diverter manifold to the other.

Diverter, like RAM HPU units, hydraulic jacks and hoist systems are set up to receive 9/16-18 SAE #6 JIC 37 degree flare fittings.

