

Description

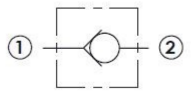
Perfect for use in cross over manifolds Zinc plated alloy steel parts

Features

High performance design

Contamination resistant

Parts-in-Body design alloys higher flows and lower pressure drop



Specifications

Maximum Operating Pressure: 4500 psi

Nominal Flow Capacity: 30 gpm

Operating Temperature: -40 °F to 210 °F Fluids: Mineral-based hydraulic fluids

Crack Pressure: 3 psi Cavity: BC-U12-2C

Installation Torque: 45-50 ft-lbs

