ILCV2000-G14

In-line Check Valve

DESCRIPTION

SYMBOL

An in-line, poppet-type check valve

OPERATION

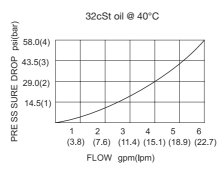
When pressure at ① rises above the spring bias pressure, the poppet is lifted and flow allowed from $(\underline{1})$ to $(\underline{2})$.

The valve is closed (checked) from (2) to (1).

SPECIFICATIONS

Max.Operating Pressure	350bar
Flow	See PRESSURE DROP VS.FLOW graph.
Internal Leakage	2 drops/min max. at 350bar
Cracking Pressure	<0.5bar
Temperature	-40°F to +250°F(-40°C to +120°C)
Fluids	Mineral-based fluids with viscosities of 7.4 to 420 cSt.
Housing Material	Steel & Ductile iron rated to 350bar

PRESSURE DROP VS.FLOW



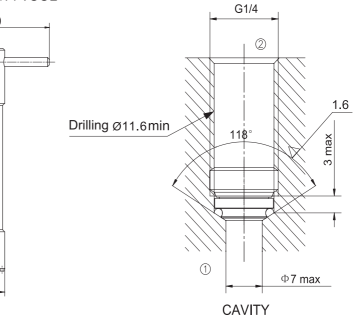
60

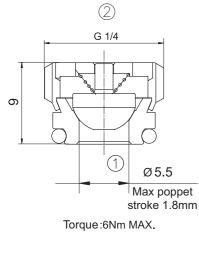
120

110

Φ**11.3**

ILCV2000-G14 TOOL





Keta Hydraulics-2023