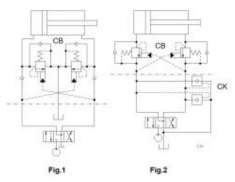
Load-Holding with CBVs with Pressure in Return Line <mark>sun</mark> hydraulics"

Machine: | Actuator: Cylinder | Function: Counterbalance, Cushion Lock

Prepared for :

Prepared by :

Schematics

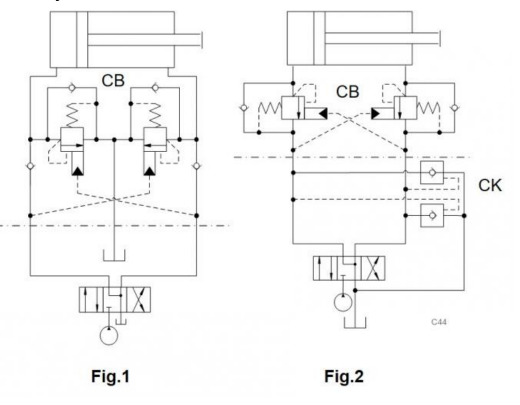


Related Products

Cartridges

CKBB - Pilot-to-open check valve with standard pilot CBBB - 1.5:1 pilot ratio, semi-restrictive counterbalance valve

Summary



The example shows two circuits that deal with pressure in the return line of counterbalance valves.

- Counterbalance valve: CB**
- Pilot-to-open Check: CK*B

Benefits of this circuit arrangement:

- Figure 1 shows a cushion lock circuit that does not require vented counterbalance valves since the standard CBs in this circuit are always connected to tank. The cylinder can be controlled with a proportional directional valve if required.
- Figure 2 shows two pilot-to-open check valves in parallel to the directional valve that divert the return flow of • the cylinder to the tank line as shown in the circuit. The CK valves reduce the return flow through the directional control valve. A proportional directional valve could thus be used if required.

For Sun technical support, contact Bernhard Kristen.