Max. flow rating:	80l/min
Regenerative line maximum flow	16l/min
Operating pressure (max):	At port P 250 Bar
	At work ports A and B 300 Bar
Back pressure (max):	Outlet port T 10 Bar
Internal leakage (Standard) A(b) >T p:	120Bar 20cm3/min
Fluid:	Mineral Base oil
Fluid Temperature with NRB (BUNA-N) seals:	from -20ºC to 80ºC
Viscosity:	Operation ranges from 15 to 75 mm2/s
	Min 12mm2/s
	Max 400 mm2/s
Max contamination level:	-/19/16 -ISO 4406
Ambient temperature for working conditions:	From -40°C to 60°C
Spool stroke:	8,5/10,5
Actuating force:	<220 N

Hydraulically balanced, hard Chrome plated spool.

Lever system in which the handle can be installed in up or down position.

Pressure release detent on extract.

Nominal flow 16 l/min, extends the flow up to 0 l/min.

Manual shift from high-speed mode to high force mode.

Spring center 4 position spool with soft stop.

In exposed environments do not mount with spool in vertical position.