

"OVERCENTER" VALVE WITH INTERNAL PILOT OPERATION

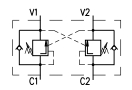
OWC-...E/L...

List: OWCE/L-1-Oct 2015

DESCRIPTION

- ✓ "OVERCENTER" valves with internal pilot operation for pipe mounting-OWC-...E/L...
- ✓ The "OVERCENTER" valves are designed to control moving loads and to prevent loads from running ahead of pump. They lock the load at any position without drift and protect of overloading and thermal expansion by open center control valves.

SYMBOL

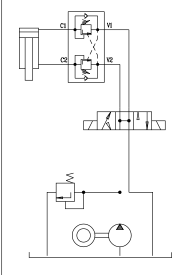


OWC-DE/L...

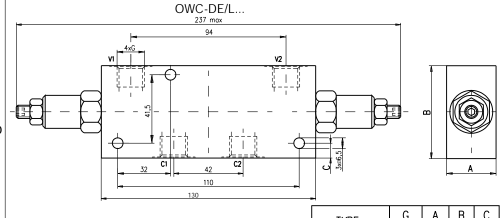


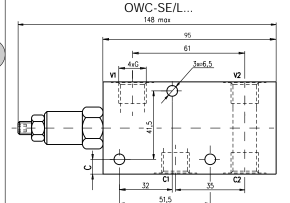
OWC-SE/L...

APPLICATIONS



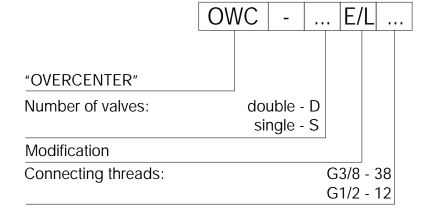
DIMENSIONS





l TYPF	U	^	ט	
			mm	
OWC-DE/L38	G3/8"	30	56	9
OWC-DE/L12	G1/2"	38	65	13,5
		30	56	9
		38	65	13,5
OWC-SE/L1 4	G1/ 4 "	30	56	9
	OWC-DE/L12 OWC-SE/L38 OWC-SE/L12	OWC-DE/L38 G3/8" OWC-DE/L12 G1/2" OWC-SE/L38 G3/8"	OWC-DE/L38 G3/8" 30 OWC-DE/L12 G1/2" 38 OWC-SE/L38 G3/8" 30 OWC-SE/L12 G1/2" 38	OWC-DE/L38 G3/8" 30 56 OWC-DE/L12 G1/2" 38 65 OWC-SE/L38 G3/8" 30 56 OWC-SE/L12 G1/2" 38 65

ORDERING CODE



TECHNICAL DATA

Pressure adjustment range		40250 bar			
Rated flow	for all types	35 l/min			
Pressure ratio P _w /P _P (work/pilot)	for all types	4/1			
Working liquid-hydraulic oils with characteristics:					
-viscosity		10400 cSt			
-degree of filtration		0,025 mm			
-temperature		-20+80°C			

We reserve the right to change specifications without notice.

www.caproni.bg

OWCE/L-1-Oct 2015