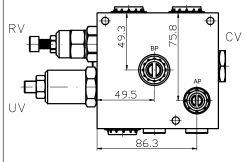


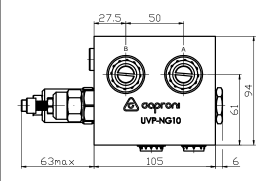
List: UVP-NG10-1-Oct 2015

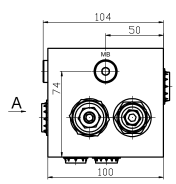
DESCRIPTION

The valve is used in hydraulic systems with 2 parallel working pumps in order to unload the higher flow pump (BP) to the tank when the adjusted pressure of unloading valve is reached. Then the actuator works with the lower flow pump (AP) at higher pressure. The valve is designed for direct flange mounting of solenoid valve CETOP5 (NG10).

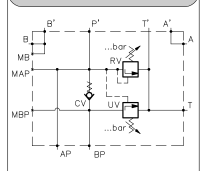
DIMENSIONS

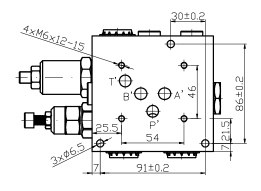


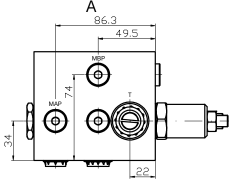




SYMBOL







PERFORMANCE

30cSt oll at 50°C BP - A,B BP - T 12 10 0 10 20 30 40 50 60 70 80 Q, I/min

TECHNICAL DATA

Pressure range:	BP	3070 bar
	AP	30300 bar
Max. flow:	AP	20 l/min
	BP	55 l/min
	T	70 l/min
Port threads:	AP	G3/8"
	BP	G1/2"
	T , A , B	G3/4"
	M	G1/4"
Weight		7,4kg

We reserve the right to change specifications without notice.

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