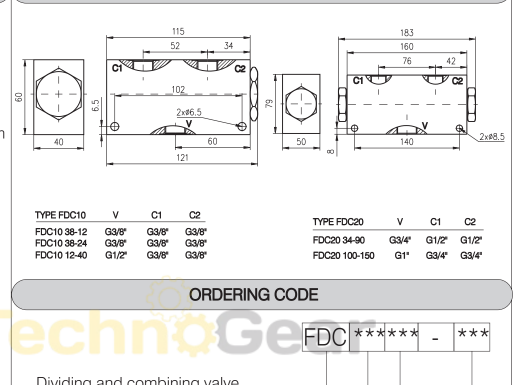
FDC.....-...

List: FDC-1-June 2012

DESCRIPTION

✓ Dividing and combining valves for pipe mounting-FDC.....-...

✓ The dividing and combining valves are designed to separate the flow in the hydraulic system on two equal passages which pass equally in the return line. In that way synchronized movement is obtained for operating the actuator in both directions.



DIMENSIONS

Dividing and combining valve		
Modifications:	-10	
	-20	
Connection "V" threads:	G3/8"- 3	88
	G1/2"- 1	2
	G3/4"- 3	4
	G1"- 10	0
Flow rate range: modification - 10	4	12 l/min - 12
	122	24 l/min - 24
	24	40 l/min - 40
modification - 20	40 90 l/min - 90	
	80150	0 l/min - 150

SYMBOL

TECHNICAL DATA

	Max. Pressure		210 bar
	Input flow	FDC10 38-12	412 l/min
		FDC10 38-24	1224 l/min
		FDC10 12-40	2440 l/min
		FDC20 34-90	40 90 l/min
		FDC20 100-150	80150 l/min
	Accuracy at pressure diff. 12 MPa between		±5%
V	C1 and C2 - Δ Q		
	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 (FDC-1-J			(FDC-1-June 2012)