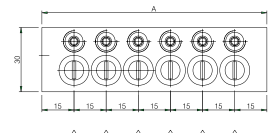
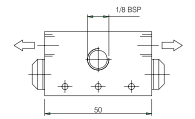


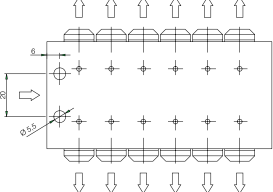
Progressive Divider Model DPM

Specifications

Discharge/cycle (mm³)	100 - 150 - 200			
Number of pistons	From 3 to 10			
Working pressure	From 15 kg/cm ² to 250 kg/cm ²			
Working temperature	From -20 °C to +100 °C			
Material of divider	Galvanized carbon steel			
Number of cycles/minute	Maximum 250			
Inlet	1/8" BSP			
Outlets	M10x1			
Fastening screws	M5x40 (2)			
Lubricants	Oil 15 cSt - grease maximum NLGI 2			
Controlling elements	Visual and electrical for signalizing cycle and excess pressure			
Main pressure lines	Tubing Ø 10-8-6 mm			
Secondary lines	Tubing Ø 8-6-4 mm			







Purchasing information

Code	Reference	No of pistons	Α	Code	Reference	No of pistons	Α
5204	02.880.3	3	60	5208	02.880.7	7	120
5205	02.880.4	4	75	5209	02.880.8	8	135
5206	02.880.5	5	90	5210	02.880.9	9	150
5207	02.880.6	6	105	5211	02.881.0	10	165

Purchasing information: Please refer to page PRO-47

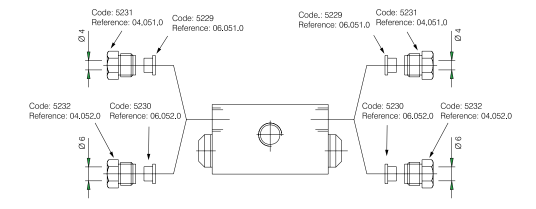


Progressive Divider Model DPM

Fittings for divider model DPM

Inlet thread for divider series DPM is 1/8" BSP and by using adequate fittings, it is possible to connect rigid or flexible tubing with external diameter 6, 8 or 10 mm. Lateral outlet is thread M10x1 with flat surface and by using adequate fittings, it is possible to connect 4 or 6 mm outside diameter tubing.

Inlet connection	ons	For tubing	Outlet connections	
Terminals	03.218.0	10		
Connection	04.056.0	10		
Ring	06.056.0	10		
Terminals	03.214.0	8		
Connection	04.104.0	8		
Ring	06.004.0	8		
Terminals	03.205.0	6		
Connection	04.103.0	6	Connection	04.052.0
Ring	06.053.0	6	Ring	06.052.0
		4	Connection	04.051.0
		4	Ring	06.051.0



Purchasing information: Please refer to page PRO-47