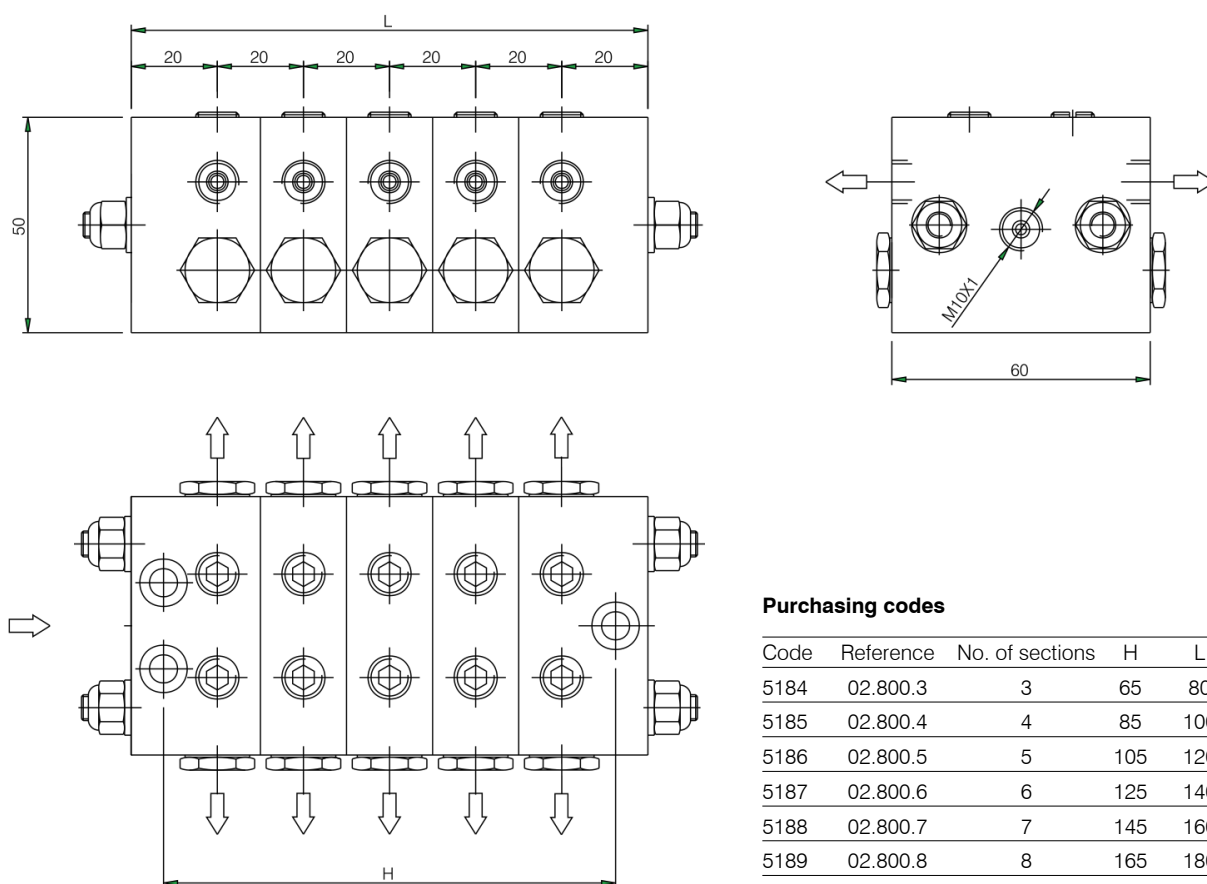


Progressive Divider Model DPA

Specifications

Discharge/cycle (mm ³)	50 - 100 - 150 - 200 - 300 - 400 - 500
Number of metering elements	From 3 to 12
Working pressure	From 15 kg/cm ² to 400 kg/cm ²
Working temperature	From 0 °C to +100 °C
Material	Galvanized carbon steel
Number of cycles/minute	Maximum 300
Inlet fitting	M10x1
Outlet fitting	M10x1
Fastening screws	M6x50 (3)
Lubricant	Oil 15 cSt - grease maximum NLGI 2
Controlling elements	Visual and electrical for signaling cycle and excess pressure
Main pressure lines	Tube ø 10-8-6 mm
Secondary lines	Tube ø 8-6-4 mm



Purchasing codes

Code	Reference	No. of sections	H	L
5184	02.800.3	3	65	80
5185	02.800.4	4	85	100
5186	02.800.5	5	105	120
5187	02.800.6	6	125	140
5188	02.800.7	7	145	160
5189	02.800.8	8	165	180
5190	02.800.9	9	185	200
5191	02.801.0	10	205	220
5192	02.801.1	11	225	240
5193	02.801.2	12	245	260

Purchasing information:

Please refer to page PRO-47