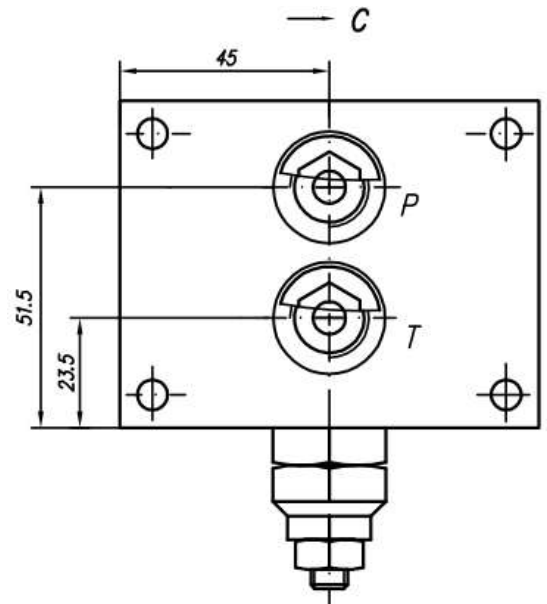
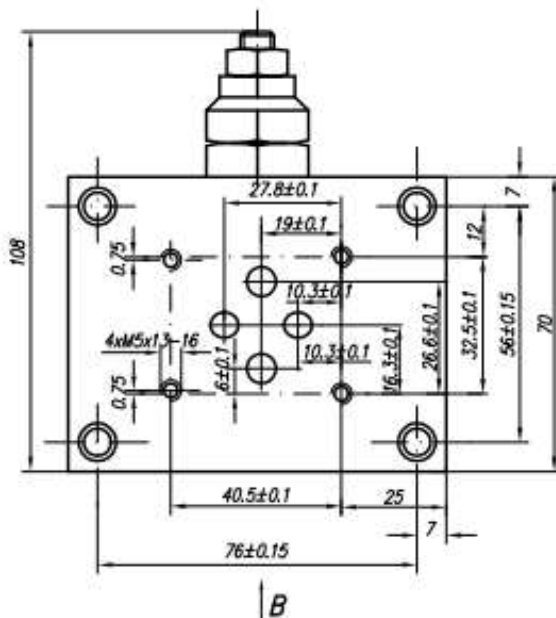
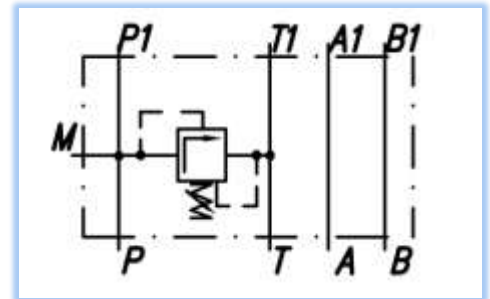
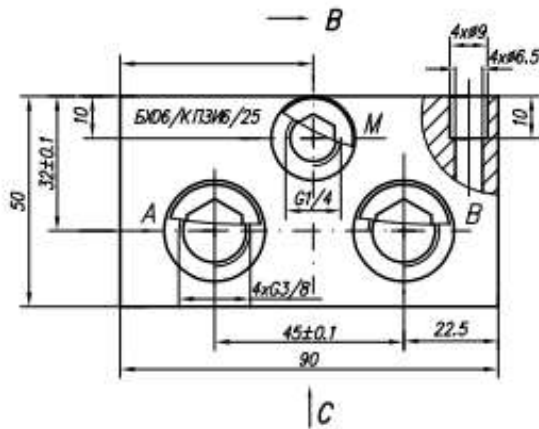
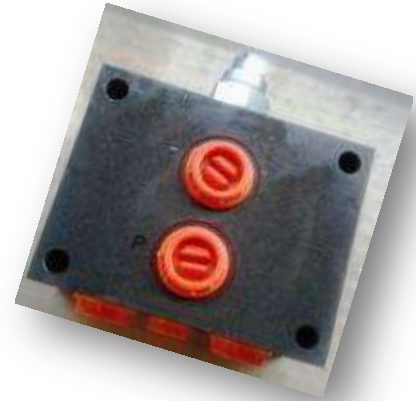


VALVE BLOCK BH06/KPZI6/35

All performances and calibration are carried out by using hydraulic oil with viscosity approx. 46 cSt at 50 °C Temperature range: -20 °C...+80 °C Filtration absolute: 25 µm

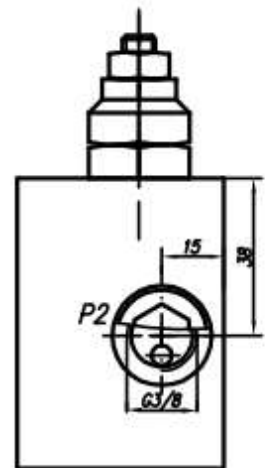
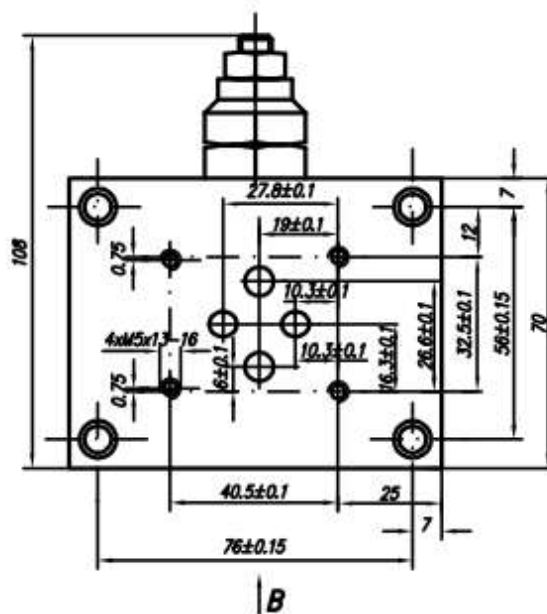
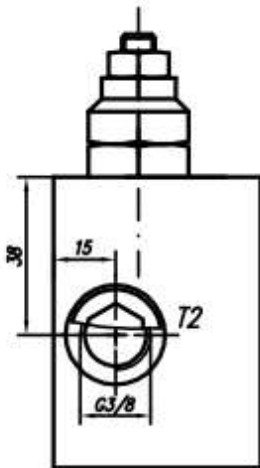
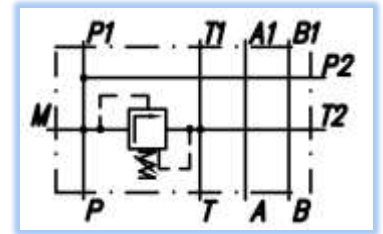
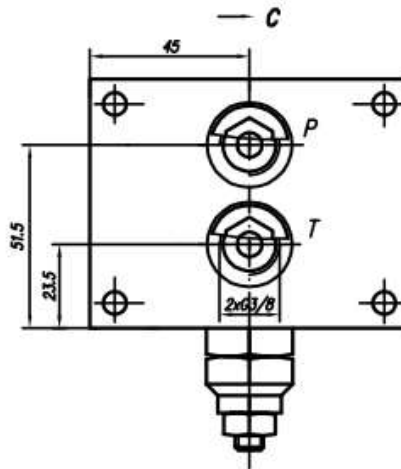
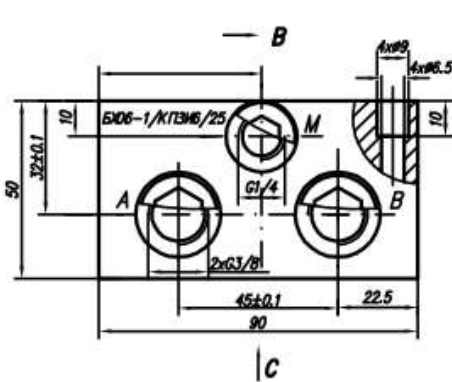
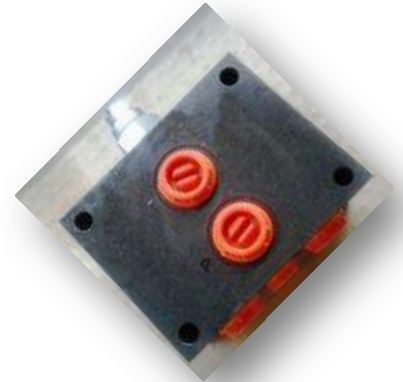


TECHNICAL DATA

Maximum pressure, [bar]	320
Nominal pressure, [bar]	250
Nominal flow rate, [dm ³ /min]	20

VALVE BLOCK BH06-1/KPZI6/35

All performances and calibration are carried out by using hydraulic oil with viscosity approx. 46 cSt at 50 °C Temperature range: -20 °C...+80 °C Filtration absolute: 25 µm

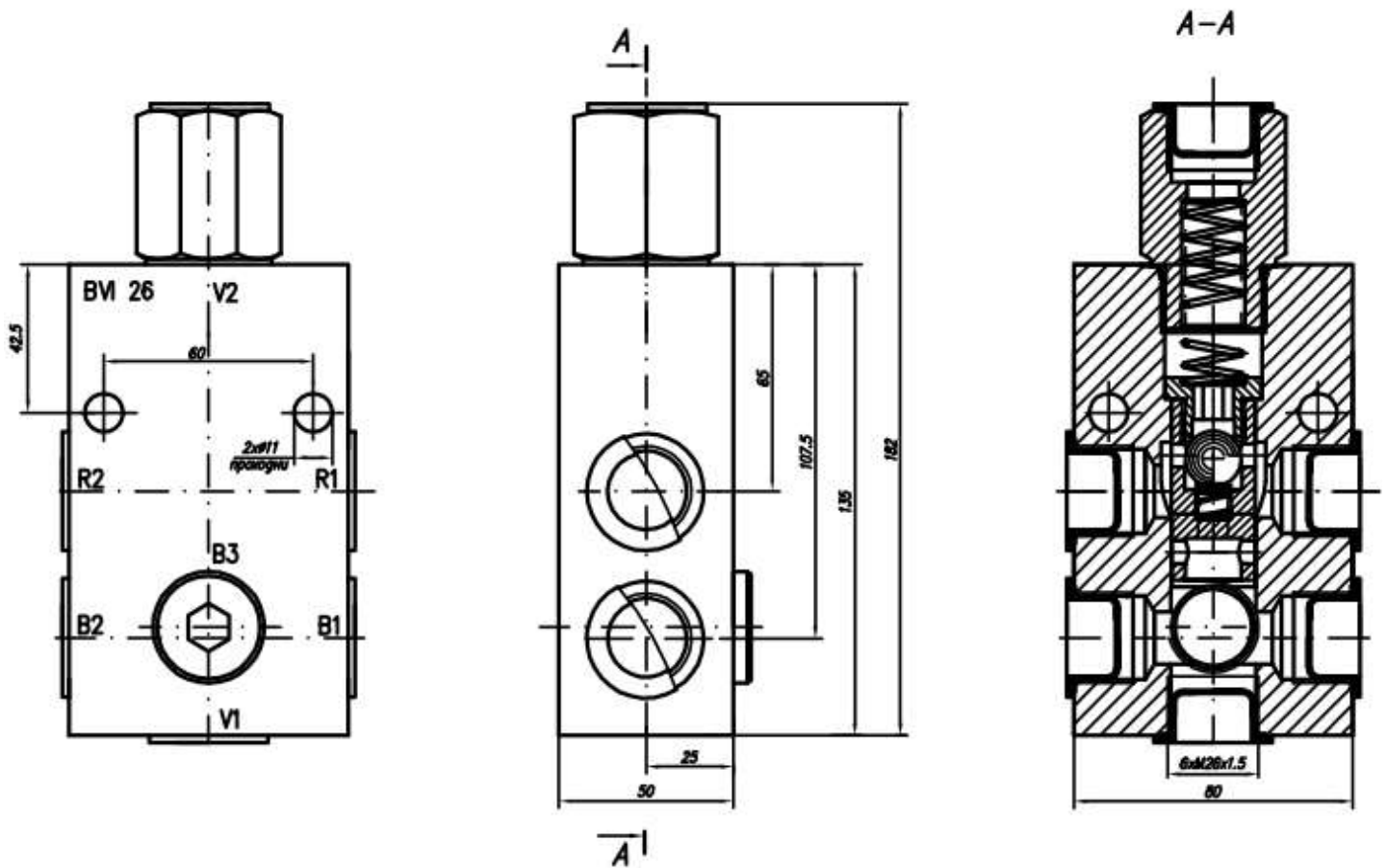


TECHNICAL DATA

Maximum pressure, [bar]	320
Nominal pressure, [bar]	250
Nominal flow rate, [dm ³ /min]	20

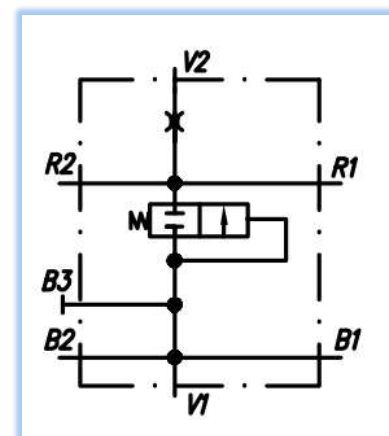
VALVE BLOCK BVI/26

All performances and calibration are carried out by using hydraulic oil with viscosity approx. 46 cSt at 50 °C
Temperature range: -20 °C...+80 °C Filtration absolute: 25 µm



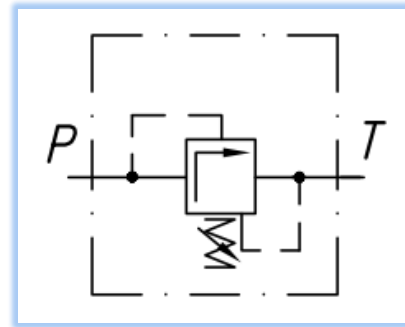
TECHNICAL DATA

Maximum pressure, [bar]	320
Nominal flow rate, [dm ³ /min]	60

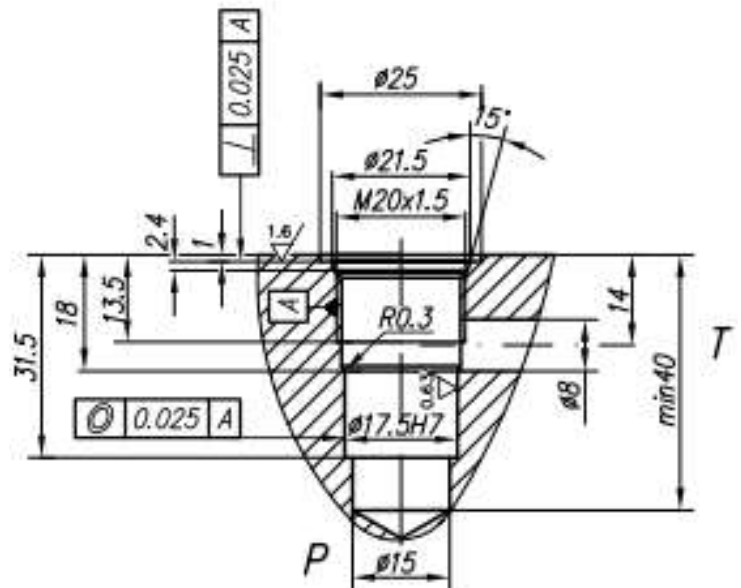
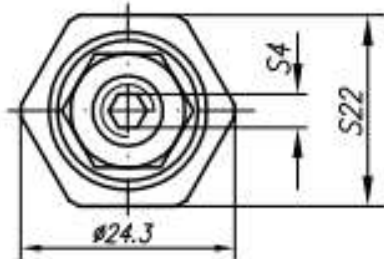
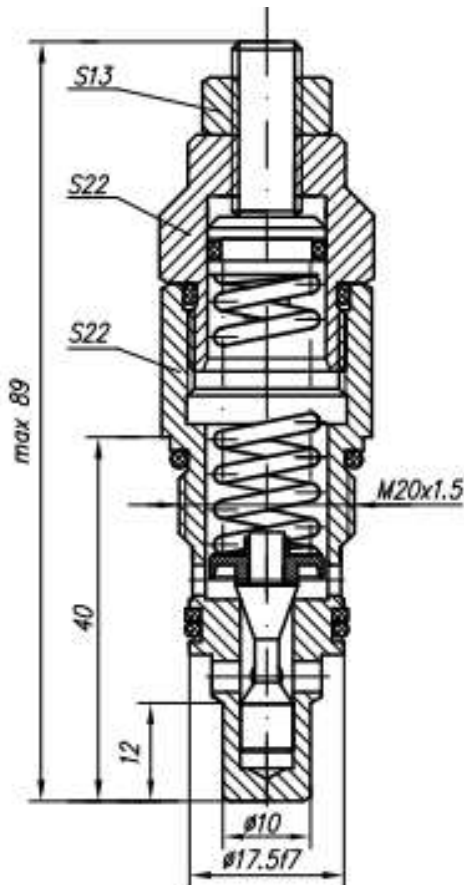


RELIEF VALVE KPZI6/25

All performances and calibration are carried out by using hydraulic oil with viscosity approx. 46 cSt at 50 °C Temperature range: -20 °C...+80 °C Filtration absolute: 25 µm



A screw-in , cartridge-style , direct-acting , poppet-type , hydraulic relief valve intended for medium flow circuits requiring low internal leakage. The KP60/... blocks flow from 1 to 2 until sufficient pressure is present at 1 to force the spring-opposed poppet from its seat.

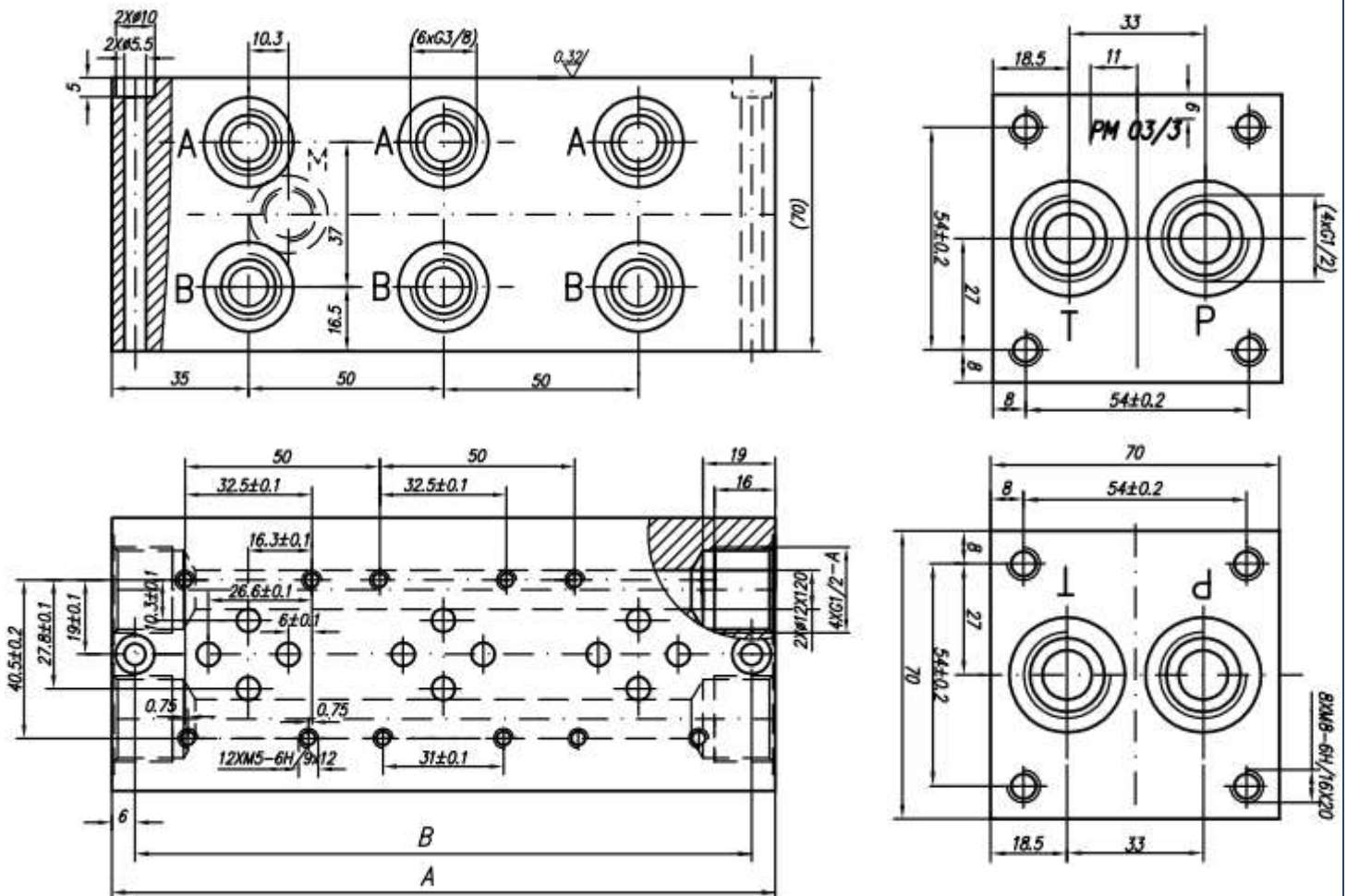


TECHNICAL DATA

Nominal pressure, [bar]	250
Nominal flow rate, [dm ³ /min]	20

MANIFOLDS RM03/...

Customized manifolds, best suited to customer needs. Realized for range modular valves – Cetop 3. Designed for concrete applications and best operation of the machine. Material: steel, aluminium. Dimensions: Over all dimensions are not according to standard. The optimal dimensions depend on the complexity of the realized scheme/function. Port threads P, T, A, B : metric (inche) on request.



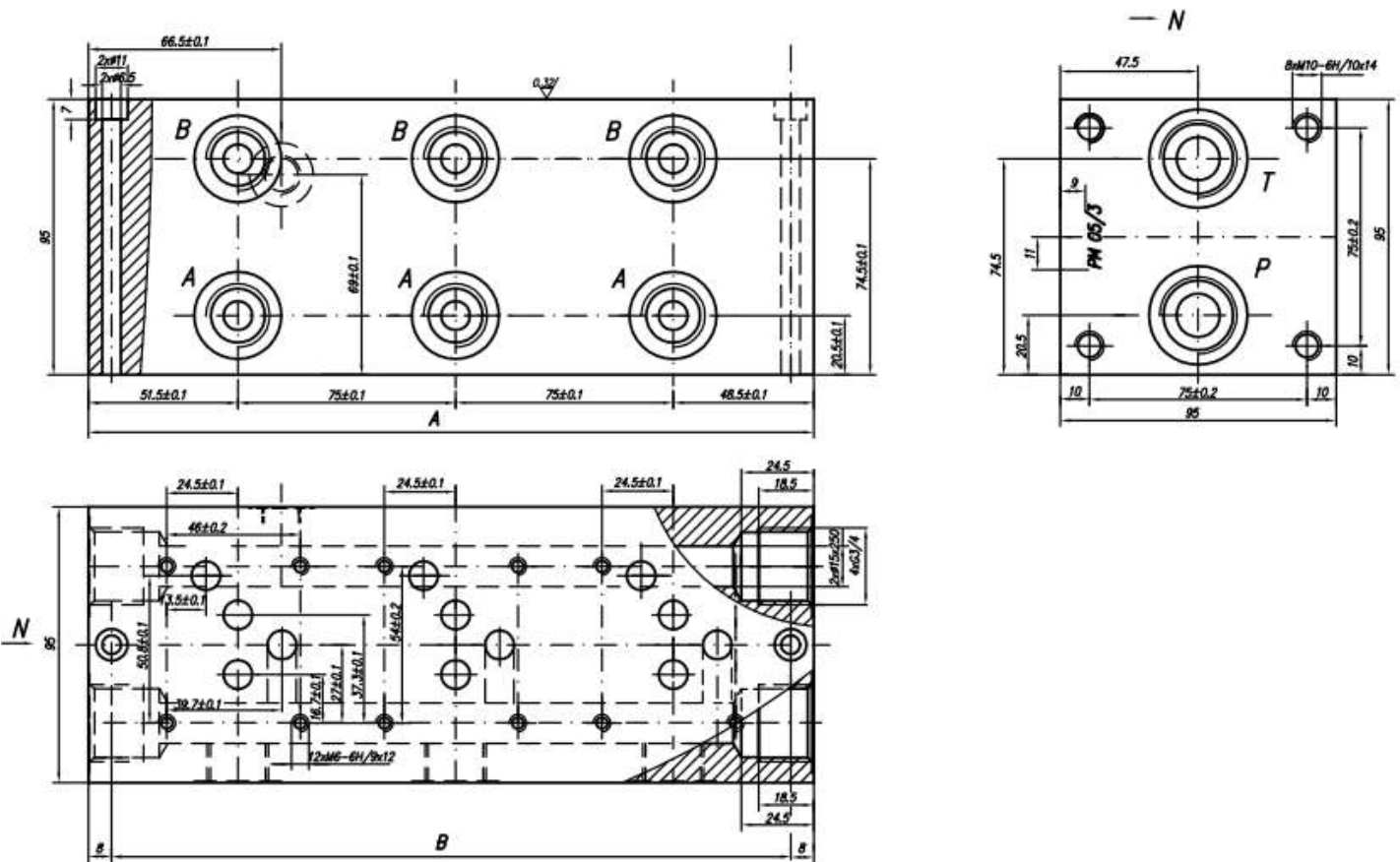
TYPE	Dimension, [mm]		Maximum working pressure, [bar]		Weight, [kg]	
	A	B	steel	aluminium	steel	aluminium
RM 03/2	120	108	320	210	3.6	1.23
RM 03/3	170	158	320	210	5.1	1.74
RM 03/4	220	208	320	210	6.7	2.3
RM 03/5	270	258	320	210	8.2	2.8
RM 03/6	320	308	320	210	9.7	3.3
RM 03/7	370	358	320	210	11.2	3.8

MANIFOLDS RM05/...

Customized manifolds, best suited to customer needs. Realized for range modular valves – Cetop 5. Designed for concrete applications and best operation of the machine. Material: steel, aluminum. Dimensions:

Over all dimensions are not according to standard. The optimal dimensions depend on the complexity of the realized scheme/function.

Port threads P, T, A, B: metric (inche) on request.



TYPE	Dimension, [mm]		Maximum working pressure, [bar]		Weight, [kg]	
	A	B	steel	aluminium	steel	aluminium
RM 05/2	175	159	320	210	10	3.4
RM 05/3	25	234	320	210	14.2	4.83
RM 05/4	325	309	320	210	18.4	6.3
RM 05/5	400	384	320	210	22.6	7.7
RM 05/6	475	459	320	210	26.8	9.2