

M Series Block / Top Plate

Maximum operating pressure	Maximum flow
70MPa	0~ 8MPa : 15L/min
	8~70MPa : 3L/min

■ Block

Description of the type

M B - 1


Series code: M, B
 Block: B
 Type: 1
 Type 1: For one tier (The top surface PT is closed.)
 Type 2: For two tiers (The top surface PT is through.)
 Type 3: For one tier (The P port is included on the side.)

- Can be stacked up to four tiers.
- MBP-31 or MBSP-31 is necessary to use this block.
 MBSP-32 is necessary for MP-10.
- MP-3 has a connecting port for the P port (Rc3/8) on the side.

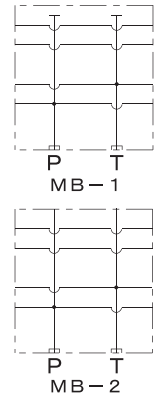
■ Specification

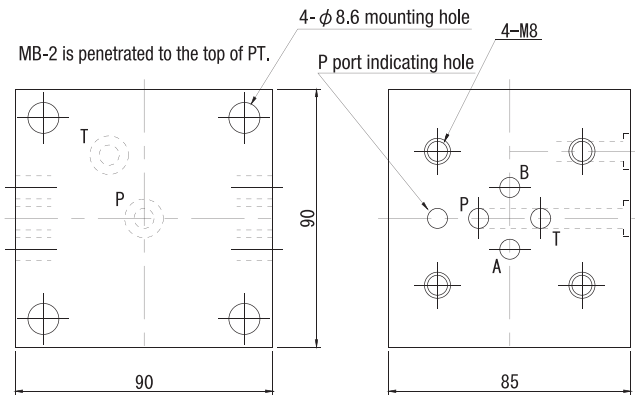
Type	Bolt insert length	Approximate weight (kg)
MB-1	85	5.4
MB-2		
MB-3		

MB-1



Circuit designation





4-φ 8.6 mounting hole
 4-M8
 P port indicating hole
 MB-2 is penetrated to the top of PT.
 Dimensions: 90, 85, 90

■ Block Top Plate

Description of the type

M B T P - 1


Series code: M, B, T, P
 Block top plate: B, T, P
 Type: 1

- Can be used by placing on the top of MB-2 to configure a single circuit.

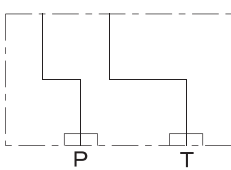
■ Specification

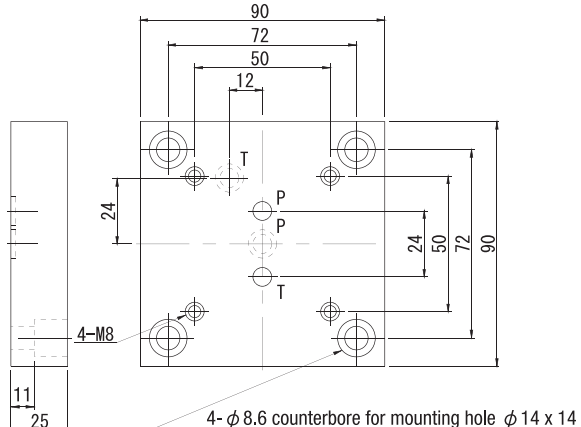
Type	Bolt insert length	Approximate weight (kg)
MBTP-1	11	1.5

MBTP-1



Circuit designation





90, 72, 50, 12, 24, 50, 72, 90
 4-M8
 4-φ 8.6 counterbore for mounting hole φ 14 x 14
 Dimensions: 11, 25