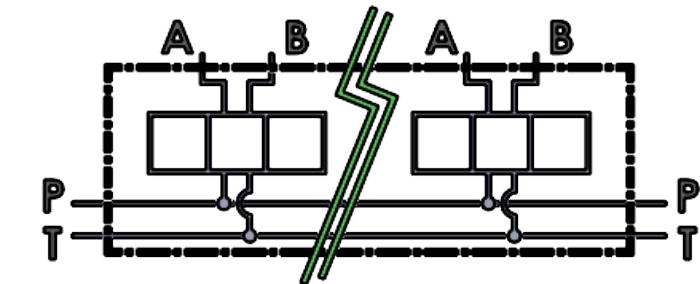
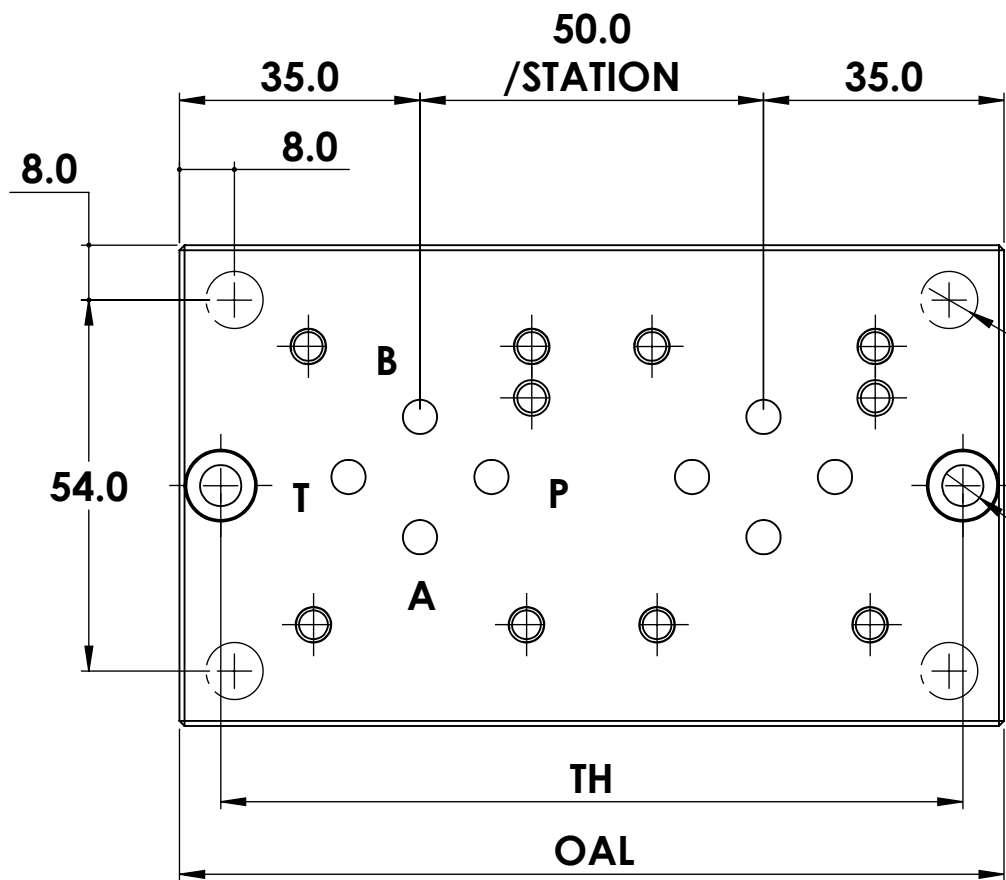


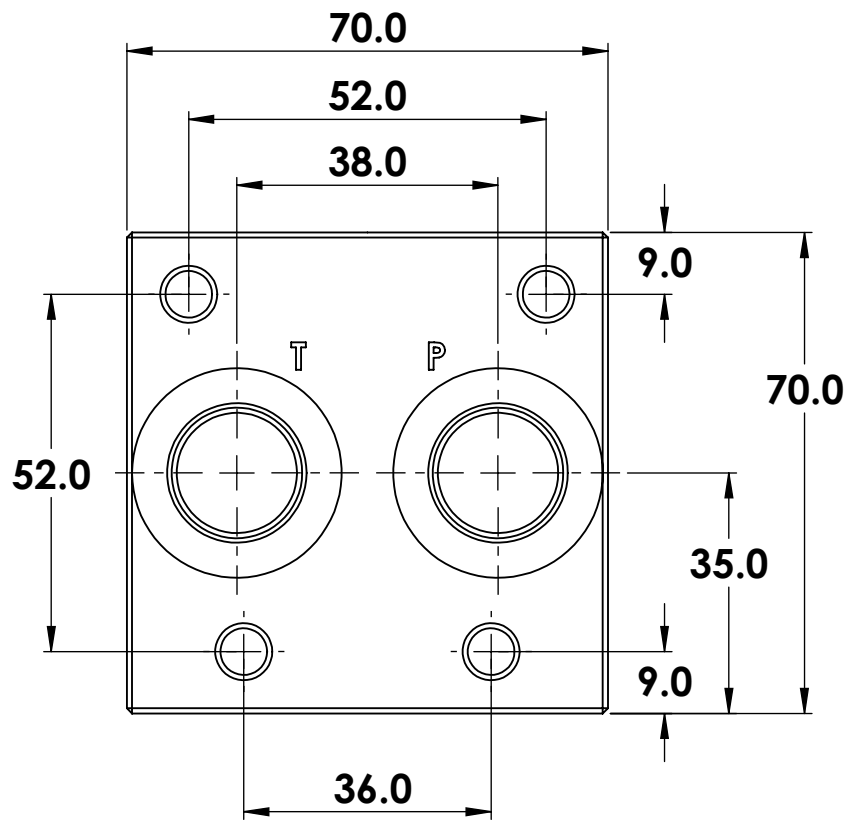
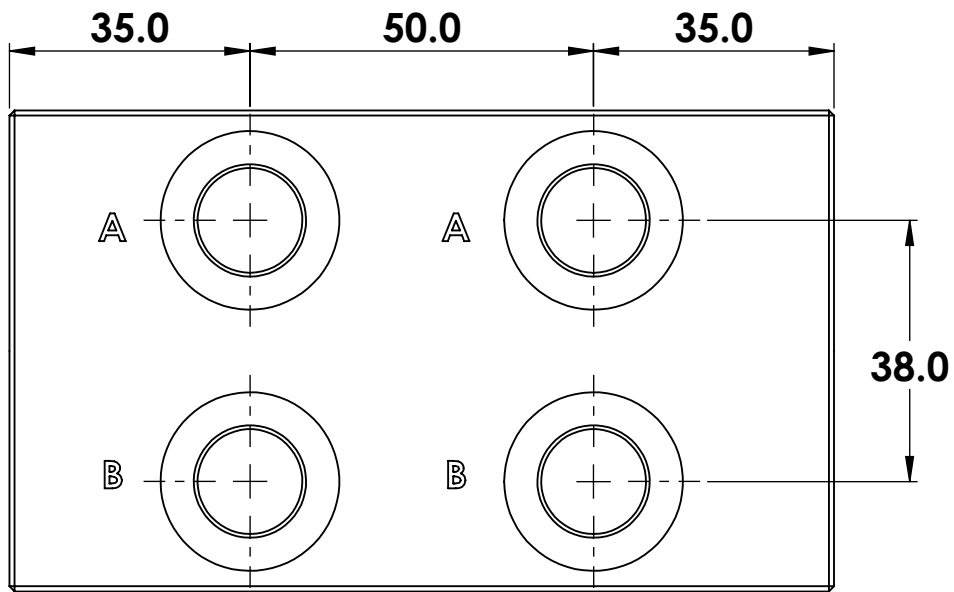
NG6 / CETOP3

MONOBLOCK: PARALLEL FLOW, SIDE PORT MANIFOLD



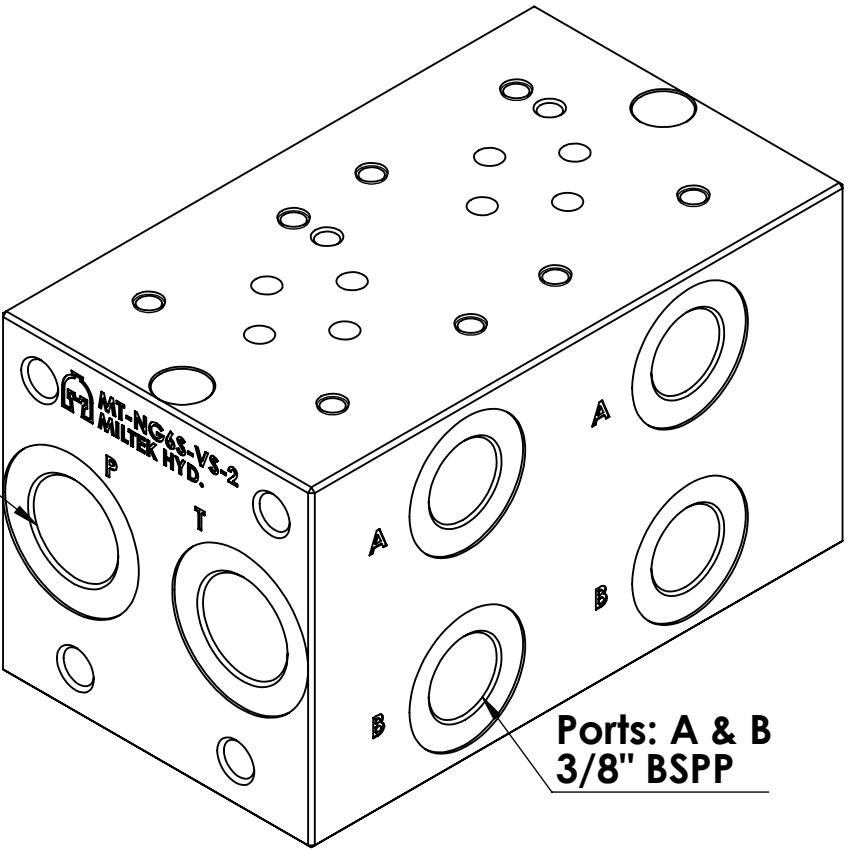
4 x BOTTOM MOUNT
M8x1.25 ∇ 16.0

2 x ∅ 6.0 THRU ALL
∇ ∅ 10.0 ∇ 9.0



Ports: P & T
1/2" BSPP

Ports: A & B
3/8" BSPP

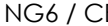


Part # (GG40 Ductile Iron)	Part # (6082 Alu)	Stations	OAL	TH
MT-NG6S-VS-1	MT-NG6A-VS-1	1	70	58
MT-NG6S-VS-2	MT-NG6A-VS-2	2	120	108
MT-NG6S-VS-3	MT-NG6A-VS-3	3	170	158
MT-NG6S-VS-4	MT-NG6A-VS-4	4	220	208
MT-NG6S-VS-5	MT-NG6A-VS-5	5	270	258
MT-NG6S-VS-6	MT-NG6A-VS-6	6	320	308

Always take the maximum system pressure into account.

Note

The manifold's pressure rating primarily depends on its material, while the port type and size are secondary factors. Aluminum (Gr. 6082) manifolds are limited to a maximum pressure of 3000 psi (210 bar). Ductile Iron (GG40) manifolds have a maximum pressure rating of 5000 psi (350 bar).

DWG	MT-NG6X-VSX	Rev. 00	
TITLE	NG6 / CETOP3 MONOBLOCK MANIFOLD	DATE 2025.08.11	
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