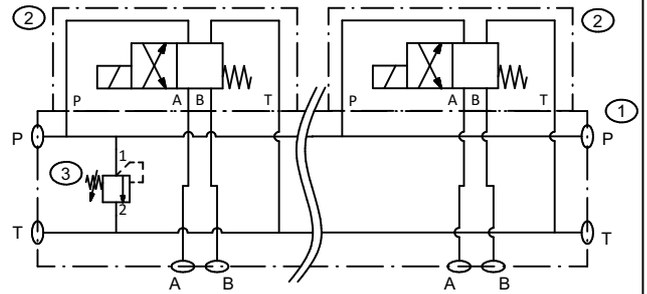
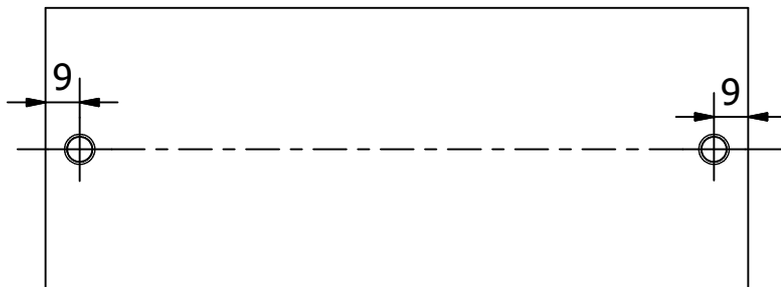
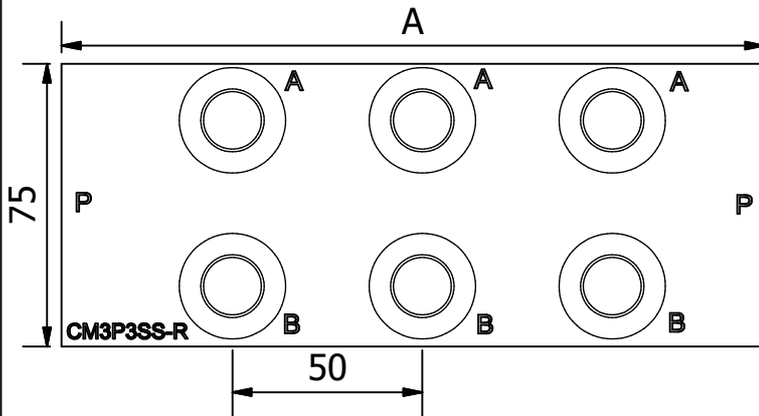
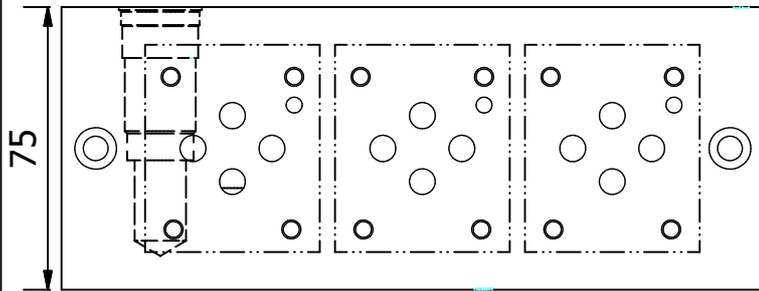
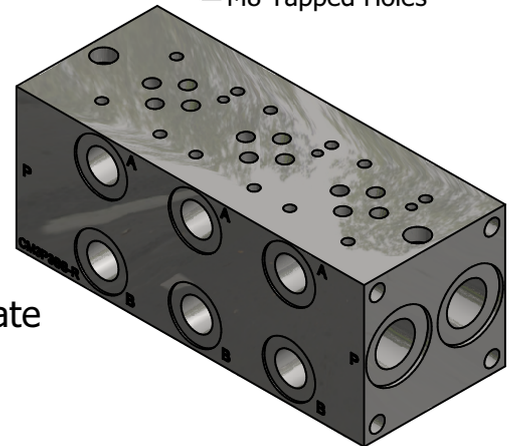
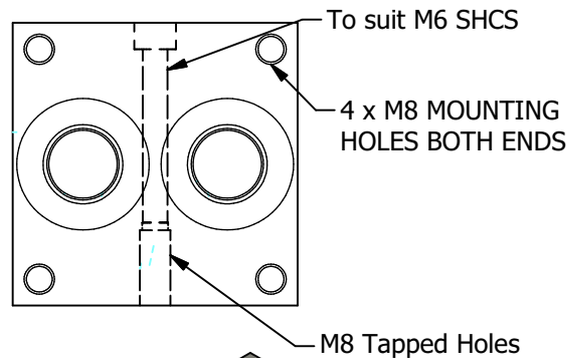


MULTI-STATION CETOP 3, PARALLEL SUBPLATE WITH OPTIONAL RELIEF



ITEM ID	PART NUMBER	DESCRIPTION
1	CM3P*SS-R	MULTI-STATION CETOP 3 SUBPLATE
2	*****	CETOP 5 VALVE
3	RDDA-LCN/AP	OPTIONAL RELIEF VALVE

ITEM ID	PORT SIZE
A, B	G 3/8-19
P, P, T, T	G 1/2-14



Part Number: CM*P3SS-*

Description: Multi-station Cetop 3 Parallel Subplate

Material: 316 Stainless Steel

Max Pressure: 350 Bar

Relief Valve: RDDA-LCN/AP

Directional Valves: Wandfluh, Atos

Part No.	Price	Part No. With Relief	Price	Dimension A	Weight Kg
CM1P3SS	\$861	CM1P3SS-R	\$2131	85 mm	3.3
CM2P3SS	\$1333	CM3P2SS-R	\$2520	135 mm	5.2
CM3P3SS	\$1555	CM3P3SS-R	\$2798	185 mm	6.9
CM3P4SS	\$2361	CM3P4SS-R	\$3604	235 mm	9



Temisi Engineering Pty Ltd
 65 Shaun Parade
 Elimbah, 4516
 QLD
 Web: www.Temisi.com
 Email: Sales@temisi.com

This document contains Proprietary Information and is NOT to be Reproduced without the Written Permission from TEMISI ENGINEERING PTY LTD.
 Dimensions, Specifications and Prices are Subject to change without notice.

MULTI-STATION CETOP 3
 PARALLEL WITH RELIEF

Section
A