



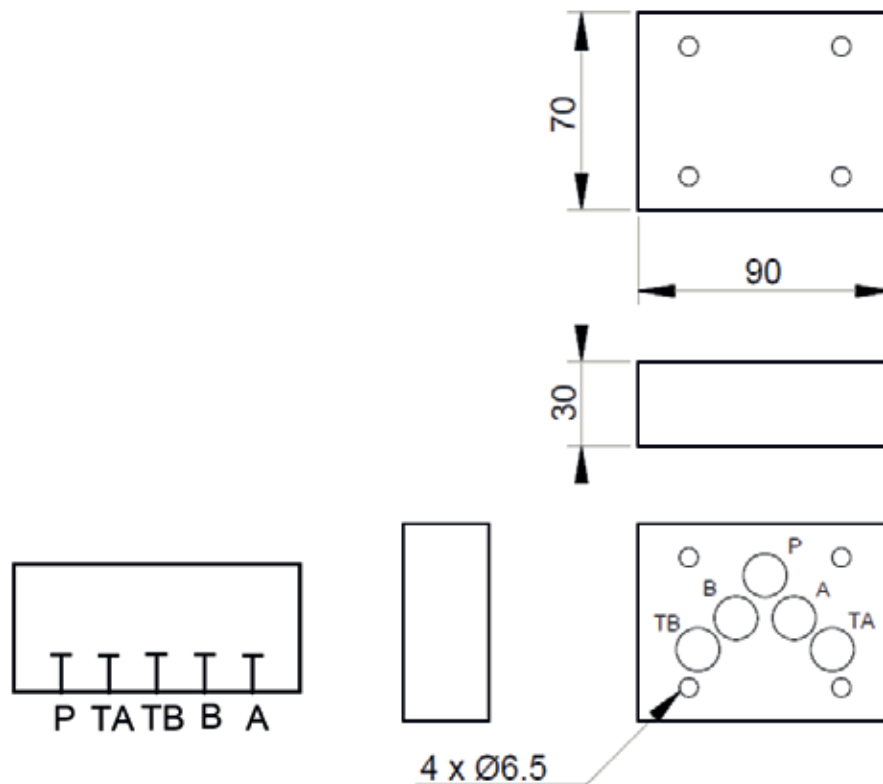
Cetop 5 Blanking Plate

Features:

- Mild Steel Construction - Phosphated
- 300 Bar maximum working pressure
- Supplied with seals and screws

Benefits:

- Used to blank off any un-used Cetop 5 interface
- Compact design of valve circuits



Primary Item No	Part No	Weight kg
5056724	MRF5	1.5



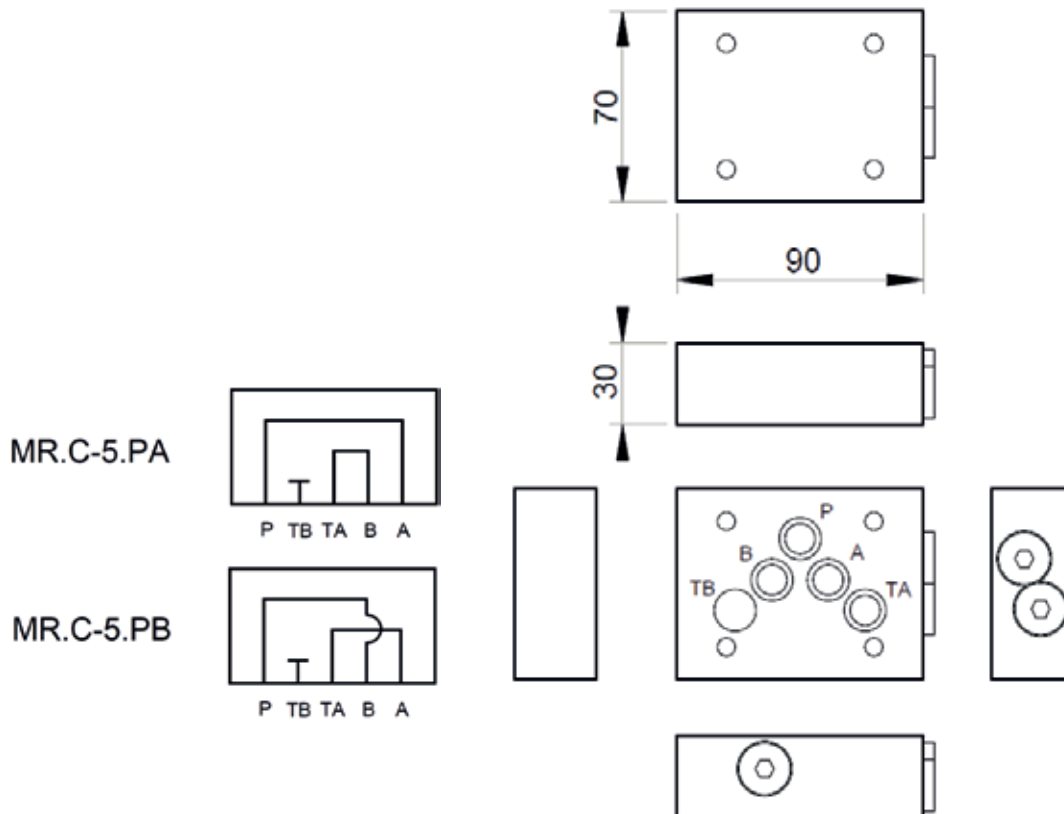
Cetop 5 Cross Over Plate

Features:

- Mild Steel Construction - Phosphated
- 300 Bar maximum working pressure
- Supplied with seals

Benefits:

- Used to cross over the flow path within a Cetop 5 circuit
- Compact design of valve circuits



Primary Item No	Part No	Weight kg	Flow Path
5060049	MRC5-PA	1.4	P-A T-B
5060050	MRC5-PB	1.4	P-B T-A



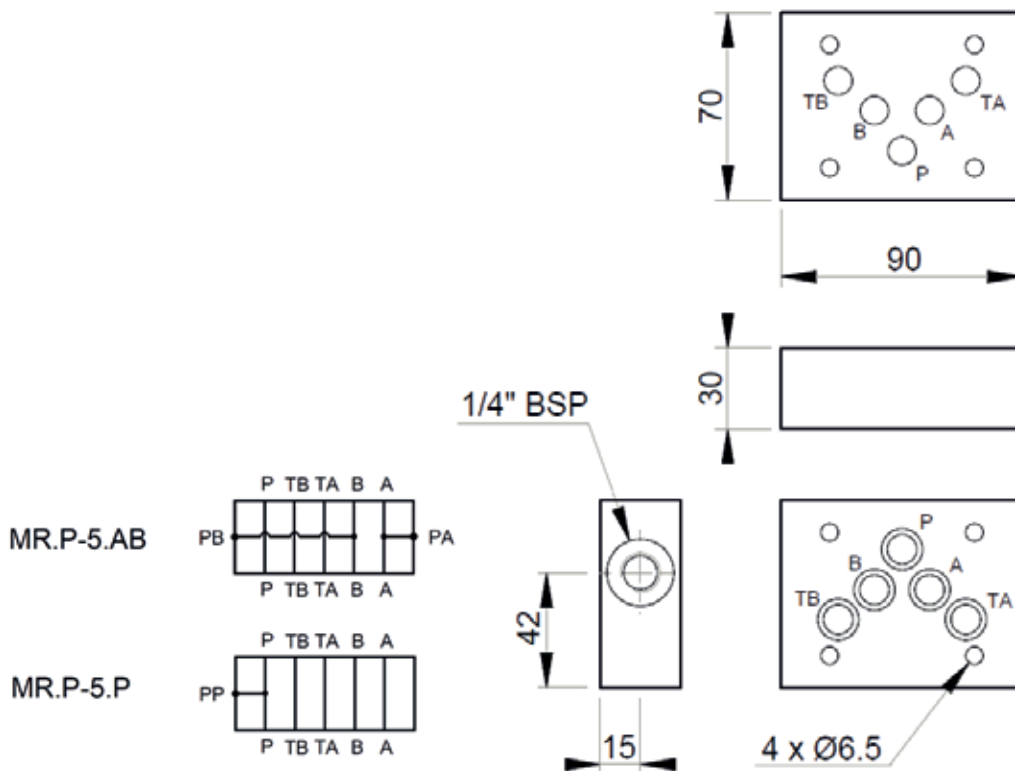
Cetop 5 Tapping Plate

Features:

- Mild Steel Construction - Phosphated
- 300 Bar maximum working pressure
- Supplied with seals

Benefits:

- Used to accommodate test points within a Cetop 5 circuit
- Compact design of valve circuits



Primary Item No	Part No	Weight kg	Pressure Test Points
5016377	MRP5AB-1/4"G	1.3	A and B Lines
5060051	MRP5P-1/4"G	1.3	P Line