## **CETOP 5: Manifold Block**



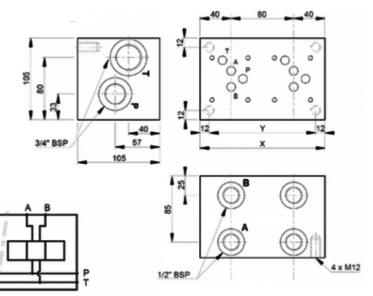
#### Features:

- Cast Iron Construction Phosphated
- 345 Bar Maximum Working Pressure
- 70 L/Min Maximum Flow Rate
- P and T Ports 3/4" BSP
  A and B Ports 1/2" BSP

### **Benefits:**

- Reduced Fitting and Installation Costs
  Compact design of valve circuits
- Reduces leak Paths
- Allows for easy modification to valve assembly stacks





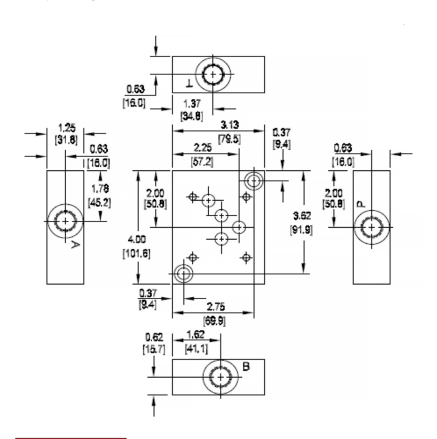
Part Number	No. Stations
CM5-1G	1
CM5-2G	2
CM5-3G	3
CM5-4G	4
CM5-5G	5
CM5-6G	6

# **CETOP 5: Side Entry Subplate**

### Features:

- Cast Iron Construction Phosphated
- 345 Bar Maximum Working Pressure
- 1/2" BSP Ported

## Benefits:



Part Number
CSP-05





# **CETOP 5: Auxiliary Plates -**Blanking Plate

### Features:

- Mild Steel Construction Phosphated
- 345 Bar Maximum Working Pressure
- Supplied with Seals and Screws

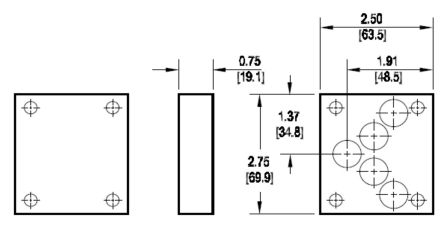
### **Benefits:**

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









Part Number	
CBP-05	

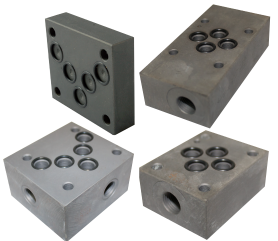
## **CETOP 5: Auxiliary Plates -Cross Over Plates**

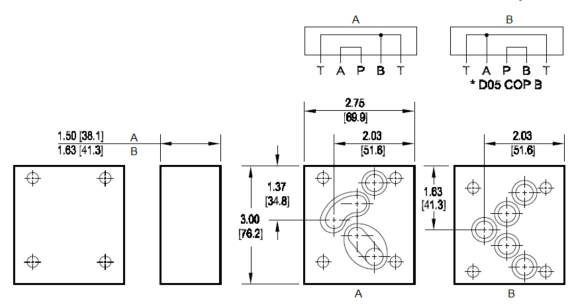


#### Features:

- Mild Steel Construction Phosphated
- 345 Bar Maximum Working Pressure
- Supplied with Seals

### Benefits:





	Part Number	Part Number
A	CCOP-PA-05	Cross Over Plate P - A
В	CCOP-PB-05	Cross Over Plate P - B

# **CETOP 5: Auxiliary Plates -Tapping Plate A & B**

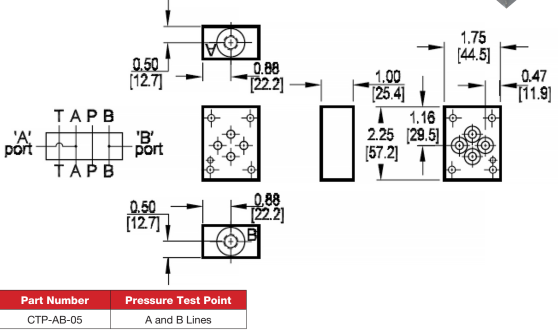


### Features:

- Mild Steel Construction Phosphated
- 345 Bar Maximum Working Pressure
- Supplied with Seals and Screws

### **Benefits:**



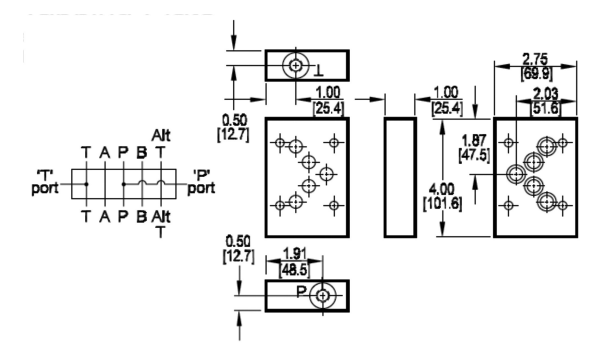


# **CETOP 5: Auxiliary Plates -**Tapping Plate P & T

### Features:

- Mild Steel Construction Phosphated
- 345 Bar Maximum Working Pressure
- Supplied with Seals

## **Benefits:**



Part Number	Pressure Test Points
CTP-PT-05	P Line



