

Multi station bar manifold for mounting four port valves having interface conforming to ISO 4401-03-04

BM-CETOP-03-XX-2.0

Ref. No. H14741 Release: Jan 2021

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Description

These bar manifolds are designed to connect valves having interface conforming to ISO 4401-03-04

Valves can be assembled parallel to each other with minimum space.

These manifold connects all 'P' ports of the interface to a common passage which is sized to provide minimum pressure drop.

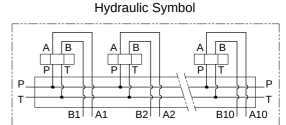
The maximum number of interfaces available on manifold bar are 10.

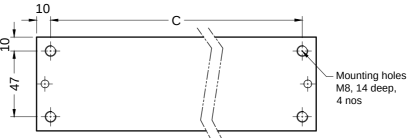


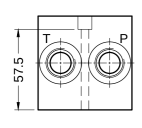
Unit Dimensions

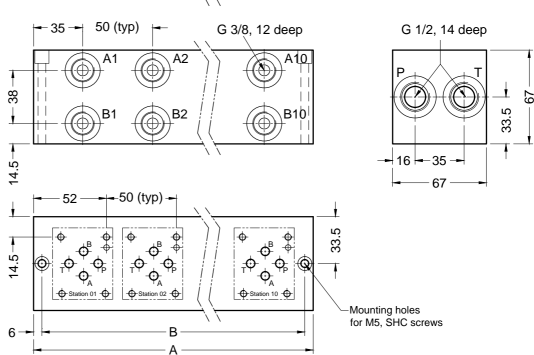
Dimensions in mm.











Material: Carbon Steel (Max. Working pressure - 315 bar)

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No. of Stations	01	02	03	04	05	06	07	08	09	10
Part number	BM-CETOP -03-01	BM-CETOP -03-02	BM-CETOP -03-03	BM-CETOP -03-04	BM-CETOP -03-05	BM-CETOP -03-06	BM-CETOP -03-07	BM-CETOP -03-08	BM-CETOP -03-09	BM-CETOP -03-10
Α	70	120	170	220	270	320	370	420	470	520
В	58	108	158	208	258	308	358	408	458	508
С	50	100	150	200	250	300	350	400	450	500



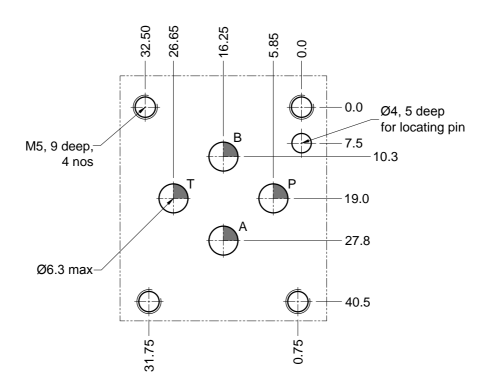
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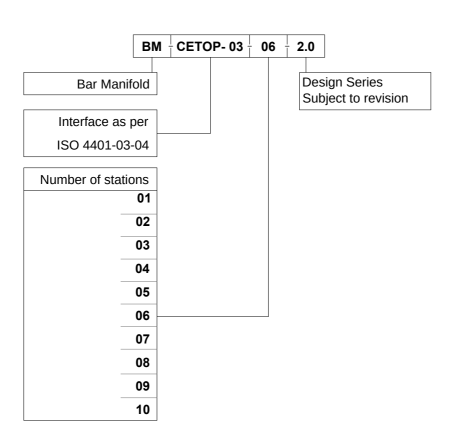
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Interface details



Ordering Code



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