

Multi station bar manifold for mounting four port valves having interface conforming to ISO 4401-05-04 BM-CETOP-05-XX-2.0

Ref. No. H14742 Release: Jan 2021

ENGINEERING - 1 of 2

Description

These bar manifolds are designed to connect valves having interface conforming to ISO 4401-05-04

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 07.

Unit Dimensions



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

| No. of Stations | 01 | 02 | 03 | 04 | 05 | 06 | 07 |
|--------------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| Part number | BM-CETOP-05-01 | BM-CETOP-05-02 | BM-CETOP-05-03 | BM-CETOP-05-04 | BM-CETOP-05-05 | BM-CETOP-05-06 | BM-CETOP-05-07 |
| А | 75 | 150 | 225 | 300 | 375 | 450 | 525 |
| В | 55 | 130 | 205 | 280 | 355 | 430 | 505 |

Copyright © 2021 hyloc hydrotechnic pvt. ltd.

Hydraulic Symbol



Multi station bar manifold for mounting four port valves having interface conforming to ISO 4401-05-04 BM-CETOP-05-XX-2.0

Ref. No. H14742 Release: Jan 2021

ENGINEERING - 2 of 2

Interface details



Ordering Code



All rights reserved. Subject to change without notice.

Copyright © 2021 hyloc hydrotechnic pvt. ltd.