

MULTI-STATION BAR MANIFOLD FOR MOUNTING FOUR-PORT VALVES HAVING INTERFACE CONFORMING TO ISO 4401-03-02

Ref. No. D 03877 Release 11/2014

ENGINEERING - 1 of 2

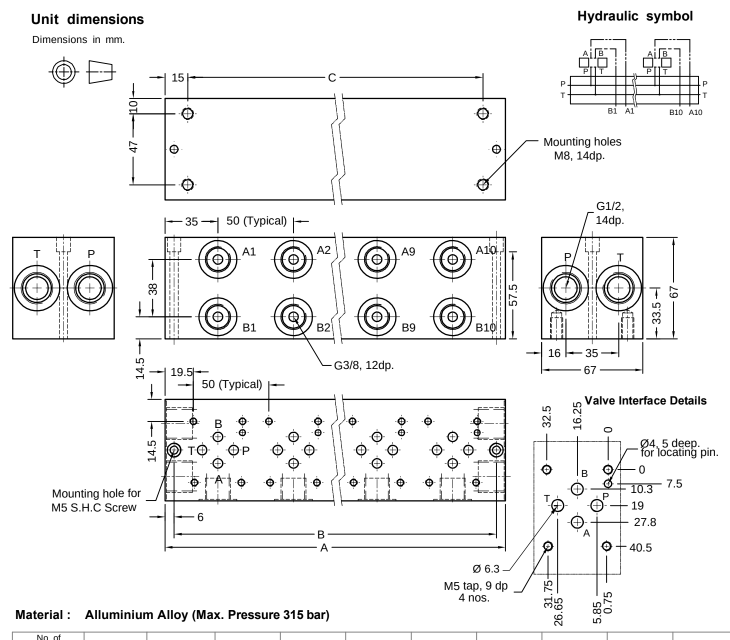
Description

These Bar Manifolds are designed to connect valves having interface conforming to ISO 4401-03-02 in parallel in least possible physical space.

These Manifolds connect all P ports of the interface to a common passage generously sized for least possible pressure drop. So also the T ports.

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





5

1P02155/5-10

270

258

240

6

1P02155/6-10

320

308

290

7

1P02155/7-10

370

358

340

1P02155/8-10

420

408

390

1

1P02155/1-10

70

1P02155/2-10

120

108

90

1P02155/3-10

170

158

140

1P02155/4-10

220

208

190

stations Model no.

В

78-80, Machhe Industrial Estate, Machhe, Belgaum - 590 014. INDIA. Phone : +91-(0)831- 2411001 Fax : +91-(0)831- 2411002 E-mail : polyhydron@gmail.com Website : www.polyhydron.com

1P02155/9-10

470

458

440

1P02155/10-10

520

508

490

Ordering code

