## Specialized Manifolds

15490-1 and O-15490-1 (Oxygen Clean). \#10-32 [M5] Inlet 1/8" NPT (R1/8) Outlet



Material: ENP brass
Use: Mount EC, EV and ET valves to any 1/8" NPT supply port

Option: Add -MR for metric version


15491-2 and O-15491-2 (Oxygen Clean).

15490-2 and O-15490-2 (Oxygen Clean). 1/8" NPT (R1/8) Inlet \#10-32 [M5] Outlet

(Oxygen Clean).
\#10-32 [M5] Inlet
15490-3 and O-15490 (Oxygen Clean) Dual Outlet.
1/8" NPT (R1/8) Inlet \#10-32 [M5] Outlet

$1 / 8^{\prime \prime}$ NPT (R1/8) Outlet


Oxygen Clean Manifolds

e Oxygen series products are manufactured and assembled for applications in Oxygen-enriched environments which are extremely sensitive to contamination. Each manifold is cleaned according to Clippard Specification \#ES-3.41, and double bagged in heat-sealed polyethylene bags.

Medium: Air or Liquid
Input Ports: In-line 1/8" NPT (G1/8 optional)

Outlet Ports: \#10-32 (M5 optional)
Mounting: \#10-32 tapped holes (M5 optional)
Materials: ENP Brass
Option: Add -M5 for Metric version

| Single-Sided |  | Double-Sided |  |  | Length <br> " | Mtg. <br> " $\mathbf{M " ~}^{\prime \prime}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Part No. | Stations | Part No. | Stations | $\mathbf{A}^{\prime \prime}$ |  |  |
| O-15581-2* | 2 |  |  | 0.444 | 1.826 | 0.937 |
| O-15581-4* $^{*}$ | 4 | O-15582-8* | 8 | 0.913 | 3.702 | 1.875 |
| O-15581-6* | 6 | O-15582-12* | 12 | 0.913 | 5.577 | 3.750 |

[^0]


[^0]:    * Add -M5 for metric version (G1/8 inlet)

