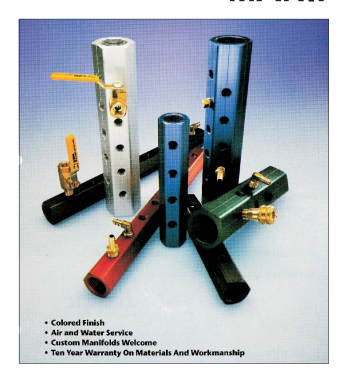
MANIFOLDS



How To Order:

NUMBER OF PORTS

4,8 or 16

OCT SIZE # # - # # - SPECIFY COLOR
Black
C=1.50 Blue

C=1.50 Blue D=2.25 Brown Red Green

Non-Anodized(White)

NUMBER OF PORT ROWS 1= Single Inline

2=Double Offset

Sample of data sheet

Various sizes of manifolds are available. Please, call WT for a full catalog.

Also available fittings, holding clamps, etc.

Color codes usually used in the industry:
Green - Water feed
Black - Water return
Blue - Air In
White - Air out

MANIFOLDS

FIN.P.T. TYPICAL

A OCT

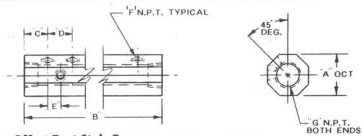
DEG.

BOTH ENDS

Single Row Inline Port Style 1

Manifold Number of Ports Dim. F (NPT) Dim. C (Inches) Dim. A (Inches) Dim. E (NPT) Dlm. B (Inches)

Manifold Style	Number of Ports	Port Size Dim. F (NPT)	Dim. C (Inches)	Dim. D (Inches)	Oct. Size Dim. A (Inches)	Inlet Size Dim. E (NPT)	Length Dim. B (Inches
C1	4	1/4 NPT	2.25	2.00	1.50	3/4	10.50
C 1	8	1/4 NPT	2.25	2.00	1.50	3/4	18.50
D 1	4	1/4 NPT	2.50	2.00	2.25	1-1/4	11.00
D1	8	1/4 NPT	2.50	2.00	2.25	1-1/4	19.00



Double Row Offset Port Style 2 _

Manifold Style	Number of Ports	Port Size Dim. F (NPT)	Dim. C (Inches)	Dim. D (Inches)	Dim. E (Inches)	Oct. Size Dim. A (Inches)	Inlet Size Dim. G (NPT)	Length Dim. B (Inches
C 2	8	1/4 NPT	1.75	2.00	1.00	1.50	3/4	10.50
C 2	16	1/4 NPT	1.75	2.00	1.00	1.50	3/4	18.50
D 2	8	1/4 NPT	2.00	2.00	1.00	2.25	1-1/4	11.00
D2	16	1/4 NPT	2.00	2.00	1.00	2.25	1-1/4	19.00

CODE: 120.1._

INDUSTRIAL QUALITY

PERFORMANCE

TECHNICAL SUPPORT

WELDING TECHNOLOGIES www.weldingnet.com 1365 Horseshoe Dr., Blue Bell, PA 19422 Ph/Fax 610-278-9325 Toll Free number 1-888-383-WELD (9353)