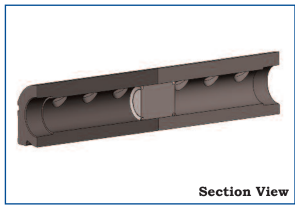


SMARTFLOW BUOFLOW Aluminum Manifolds





General Description

SMARTFLOW® **DUOFLOW**® Manifolds are robust extruded aluminum joined together by a stainless steel center plug. Red and blue color anodizing protects the manifolds from corrosion and denotes supply or return function. No end plug is needed.

The Duoflow design provides a shorter footprint specifically for mounting a manifold directly to an injection mold, or where space is limited. Port spacing is narrow for installation of hose barbs or quick disconnect fittings only. Custom manifolds are needed if ball valves will be installed.

Tool change time is significantly decreased by mounting manifolds directly to molds in storage. Water hookup is simplified to "Supply" and "Return" lines versus individual water lines for every circuit.

Features and Benefits

- Shorter Length for easier mounting directly to injection molds
- Mold-Mount to speed mold changes
- ◆ Economical, Proven Design for reliability
- Optional Quick Disconnect Fittings for convenience and ease of installation
- Supports Scientific Coolingsm through consistent, repeatable water connections

Specifications

Inlet Sizes	3/4", 1" or 1-1/2
	NPT(F) standard
	British threads optional
Port Sizes	1/4", 3/8" & 1/2"
	NPT(F) standard
	British threads optional
Co	ontact the factory for special
	machining requirements

Operating Pressure max.	150 psi (10 bar)
Operating Temperature m	nax210°F (99°C)
Body Material	Anodized Aluminum
Divider	Stainless Steel
O-Rings	EPDM

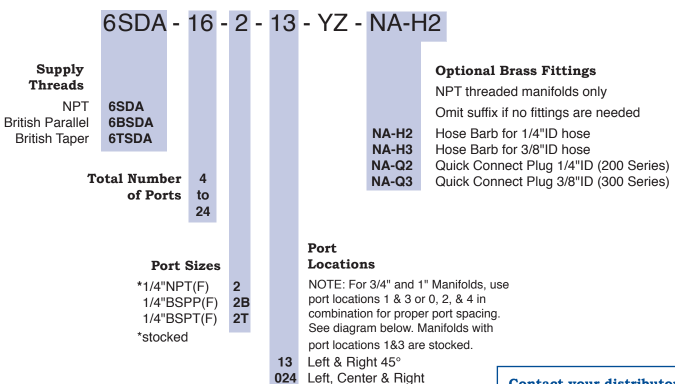
Galvanic corrosion may occur in anodized aluminum components when they are installed near piping or components made from more noble metals such as copper. Use appropriate installation practices to prevent corrosion.

Design and specifications are subject to change without notice.

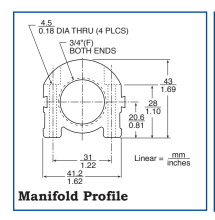


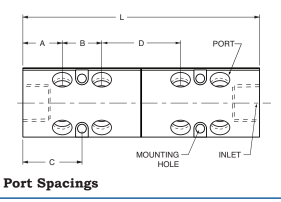
SMARTFLOW) 3/4" DUOFLOW Aluminum Manifolds

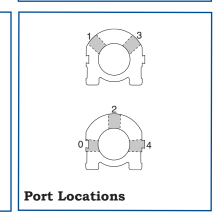
Model Number



Contact your distributor for custom manifolds.





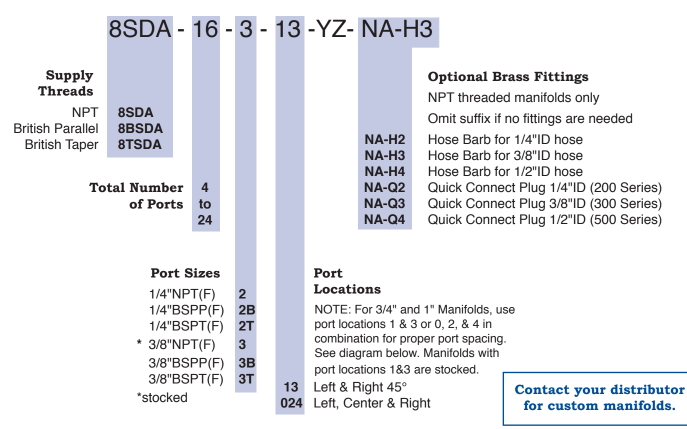


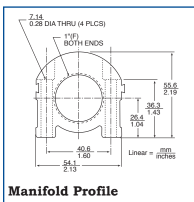
Stocked 3/4"NPT Manifolds											
Model Number	Port	Total	Ports	А	В	С	D	Length L		Weight	
(without brass fittings)	Size	Ports	Per End	, ,			_	mm	in.	kg	lbs.
6SDA- 8-2-13-YZ		8	4	25.4mm	25.4mm	38mm	50.8mm	152	6	.5	1.1
6SDA-12-2-13-YZ	1/4"NPT	12	6	1"	1"	1.5"	2"	203	8	.6	1.4
6SDA-16-2-13-YZ		16	8	-			_	254	10	.8	17

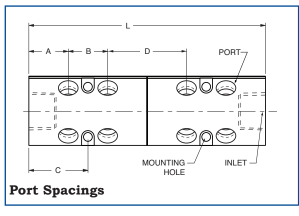


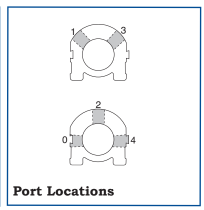
SMARTFLOW[®] 1" **DUOFLOW**[®] **Aluminum Manifolds**

Model Number







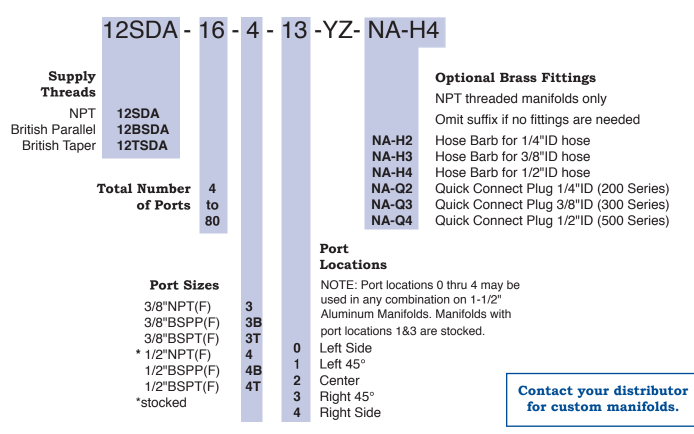


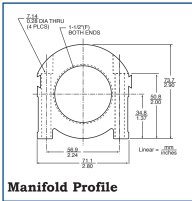
Stocked 1"NPT Manifolds											
Model Number	Port	Total	Ports	Α	В	С	D	Length L		Weight	
(without brass fittings)	Size	Ports	Per End					mm	in.	kg	lbs.
8SDA- 8-3-13-YZ		8	4	32mm	32mm	47.6mm	57.2mm	184	7.25	1.1	2.4
8SDA-12-3-13-YZ	3/8"NPT	12	6	1.25"	1.25"	1.875"	2.25"	248	9.75	1.4	3
8SDA-16-3-13-YZ		16	8					311	12.25	1.7	3.7

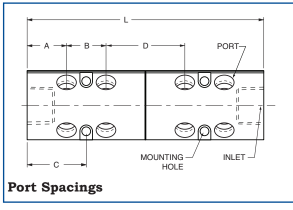


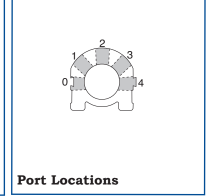
SMARTFLOW [®] 1-1/2" **DUOFLOW** [®] Aluminum Manifolds

Model Number









Stocked 1-1/2"NPT Manifolds											
Model Number	Port	Total	Ports	Α	В	С	D	Length L		Weight	
(without brass fittings)	Size	Ports	Per End					mm	in.	kg	lbs.
12SDA- 8-4-13-YZ		8	4	44.5mm	38mm	63.5mm	63.5mm	229	9	2.2	4.9
12SDA-12-4-13-YZ	1/2"NPT	12	6	1.75"	1.5"	2.5"	2.5"	305	12	2.8	6.2
12SDA-16-4-13-YZ		16	8					381	15	3.4	7.5