WEIN

PRODUCT DATA SHEET INFORMATION



Air Distribution Manifolds For Main Air Panel Applications

Basic Size 12 - Inlet Port 3/4"
Basic Size 20 - Inlet Port 11/4"

Air Distribution manifolds provide individual control on machinery with multiple pneumatic circuits. Mechanical presses may have clutch/brake, counterbalance, die cushion, mechanical devices and automation valves circuits. Air distribution manifolds allow centralized independent pressure control as well as independent lockout points for each circuit.

Manifolds are available in 2-station and 3-station blocks and can be stacked together to meet the most demanding applications. Two standard sizes are available Basic Size 12 and Basic Size 20, with ports 3/4" and 1-1/4" respectively. Several individual functions can be customer specified, including check valves and/or lockout valves, to meet your requirements. Maintenance and service are simplified using top-loaded regulators, cartridge checks and base-mounted lockout valves. Additional auxiliary ports are available on each station for unregulated main air (air tools) as well as unregulated or regulated 1/4" pilot lines or test ports.

Contact ROSS Controls for further information and product testing opportunities.





Features:

- Both Basic Sizes can be stacked together to fit any application assembly hardware included
- More efficient use of space
- Reduced engineering cost
- Fast and easy installation
- Reduced procurement
- Standardization and improved appearance

Basic Size 12 (3/4" inlet X 3/4" outlet)

- Supply headers equipped with 3/4" auxiliary outlet port
- All inlet and outlet ports are 3/4" size
- Additional 1/4" port on outlet
- Common exhaust port on circuit branches and headers

Basic Size 20 (11/4" inlet X 1" outlet)

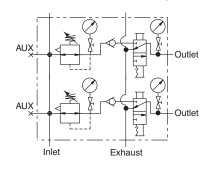
- Supply header equipped with 1" auxiliary outlet port
- All inlet and exhaust ports are 1¼" size, outlets are 1" size
- Additional 1/4" port on outlet
- · Common exhaust port on circuit branches and headers

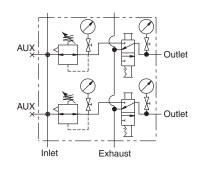


System Schematics

Standard Specifications

Ambient Temperature: 40° to 120°F (4° to 50°C). **Media Temperature:** 40° to 175°F (4° to 80°C). **Flow Media:** Filtered air; 5 micron recommended. **Inlet Pressure:** 0 to 150 psig (0 to 10.3 bar).







บริษัท ฟลูเทค จำกัด 845/3-4 หมู่ 3 ก.เทพารักษ์ ต.เทพารักษ์ อ.เมือง จ.สมุทรปราการ 10270

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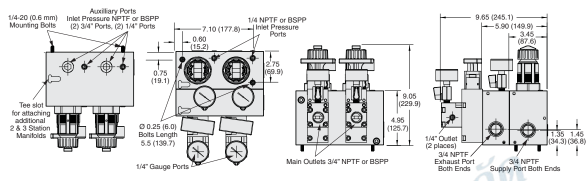


Air Distribution Manifolds For Main Air Panel Applications

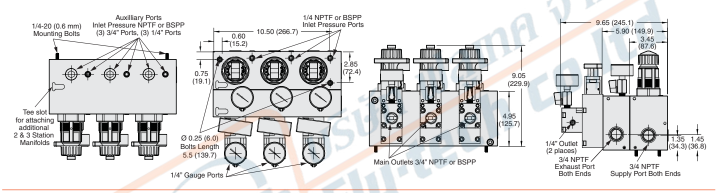
Dimensions - inches (mm)

Basic Size 12 - 3/4" X 3/4"

2- Station Manifold

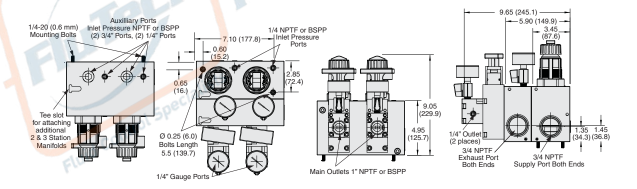


3-Station Manifold

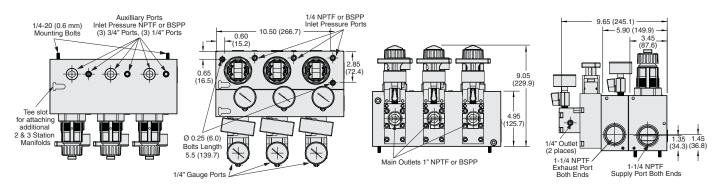


Basic Size 20 - 11/4" X 1"

2-Station Manifold



3-Station Manifold



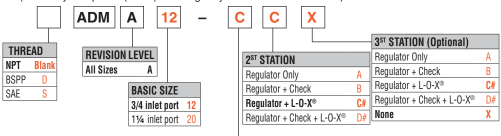


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Air Distribution Manifolds For Main Air Panel Applications

HOW TO ORDER

(Choose your options (in red) to configure your valve model number.)

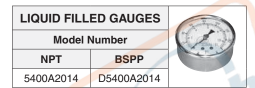


1 ST STATION	
Regulator Only	Α
Regulator + Check	В
Regulator + L-O-X®	C#
Regulator + Check + L-0-X®	D#

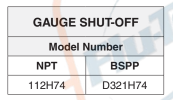
- * Minimum 2-station manifold, 3-station manifold available.
- ** All stations include regulator pressure gauge.
- # Stations with lockout valve include additional downstream pressure gauge.

NOTE: If a 4-station manifold is required combine two 2-station manifolds. If a 5-station manifold is required combine one 2-station, and one 3-station manifold.

ACCESSORIES



- Liquid filled
- Case: Stainless steel, 2 1/2" diameter
- Scale: Dual (Lb/in² bar x100 kpa)
- Dial range: 0 to 160 psig
- Bourdon tube type: ANSI grade B
- Connection: Brass 1/4" NPT center back mount
- Surge protector: Standard





- Allows gauge installation without system shutdown
- Male-female ported for compact installation
- Nickel plated brass construction
- Rated to 250 psi (13.8 bar)

Port Size	Thread Type	Valve Model	Avg.	Dimensions inches (mm)		Weight			
FUIT SIZE	Tilleau Type	Number	C _v	Α	В	lb (kg)		B B	
3/4	NPT - Male	5500A5003	11.5	2.0 (51)	5.5 (140)	0.6 (0.3)			
G ¾	BSPT - Male	D5500A7503	11.5	2.0 (51)	5.5 (140)	0.6 (0.3)			
11⁄4	NPT - Male	5500A7013	16.4	2.0 (51)	5.5 (140)	0.6 (0.3)			8
G 1¼	BSPT - Male	D5500A7013	16.4	2.0 (51)	5.5 (140)	0.6 (0.3)			

Press Industry Solutions

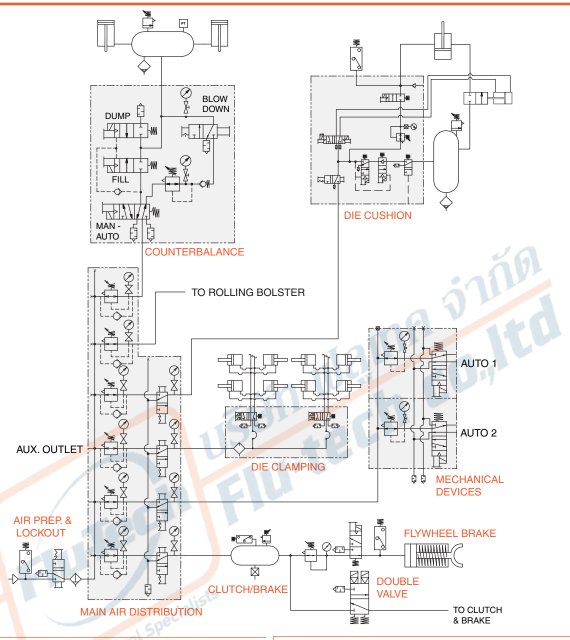
Main Air Entry Automatic Systems Automation Valves Clutch/Brake

- Filters
- Regulators
- Lockout Valves

- Counterbalance Flywheel Brake
 - Die Cushion
- Die Clamping

- Double Valves
- Mechanical Devices
 Part Ejection





FLUID POWER PRODUCTS FOR PNEUMATIC SOLUTIONS:

- Base Mounted Valves and Sub-Bases
- Line Mounted Valves
- Manual & Mechanical Valves
- Flow Control Products
- Air Preparation Products (F-R-L's)
- Safety-Related Products
- ROSS/FLEX® Solution
- ROSS Integrated Systems

Your local ROSS distributor is:

WARRANTY, CAUTIONS and WARNINGS

Standard ROSS warranty, cautions and warnings apply, available upon request or at www.rosscontrols.com.



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ROSS EUROPA GmbH	Germany	Tel: 49-6103-7597-0	web site: www.rosseuropa.com
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ROSS UK Ltd.	UK	Tel: 44-1543-671495	web site: www.rossuk.co.uk
ROSS SOUTH AMERICA Ltda.	Brazil	Tel: 55-11-4335-2200	email: vendas@rosscontrols.com
ROSS CONTROLS INDIA Pvt. Ltd.	India	Tel: 91-44-2624-9040	email: ross.chennai@rosscontrols.com
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