Quick Select Manifold Station with Optional Auto ID

Expandable manifold directs multiple materials to multiple destinations.

Exclusive Novatec Auto ID technology option for material verification and validation. A low voltage signal registers each time a material hose is connected to a material supply manifold. If that signal does not match the information preprogrammed into the system controller, a material mismatch alarm sounds, and the material will not convey.



Optional Auto ID of Material Source and Destination

Adds manifold isolation and remote I/O ensuring reliable electronic verification of the selected connection via compatible Novatec central conveying control panel.

Modular, Expandable Design

Each module accommodates up to two 6-position manifolds (12 connections) for 1.5"-2"O.D. lines or two 5-position manifolds (10 connections) for 2.5" - 3"O.D. lines. Up to 4 modules can be combined per QSM assembly-modules and full assemblies can be added as needed.

Auto Purge of Material Lines

The upright manifold design enhances material flow, and promotes improved purge performance when used with source valve.

Auto-Lock Connection

Simple lance-style material line couplers are easier to use than bayonet connections. Material lines are automatically locked into position by source line cover for quick and easy source selection and positive vacuum seal.



Attractive cabinet design with interlocking panels enclose fantail manifolds accommodating a range of material line diameters. Material names can be clearly marked on the cabinet face.



Auto lock connection.



Plus Vear warranty

5-Year warranty

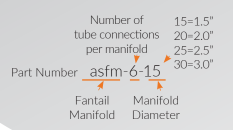
Mezzanine Mount - Enclosed Cabinets

Part Num				
QSM5-2	*	Width	5-Openings/Manifold Large Dia. (2.5" - 3.0" O.D.)	6-Openings/Manifold Small Dia. (1.5" - 2.0" O.D.)
Cabinet with 5	Number of	2 Manifolds	QSM5-2	QSM6-2
openings per manifold	manifolds cabinet can	4 Manifolds	QSM5-4	QSM6-4
	hold	6 Manifolds	QSM5-6	QSM6-6
	(Max 8)	8 Manifolds	QSM5-8	QSM6-8

Block-Off Kits:

(Set of 5 or 6 covers for blocking off a complete manifold position) Part # asfc5-Blank Part # asfc6-Blank

Fantail Manifold Part Numbers

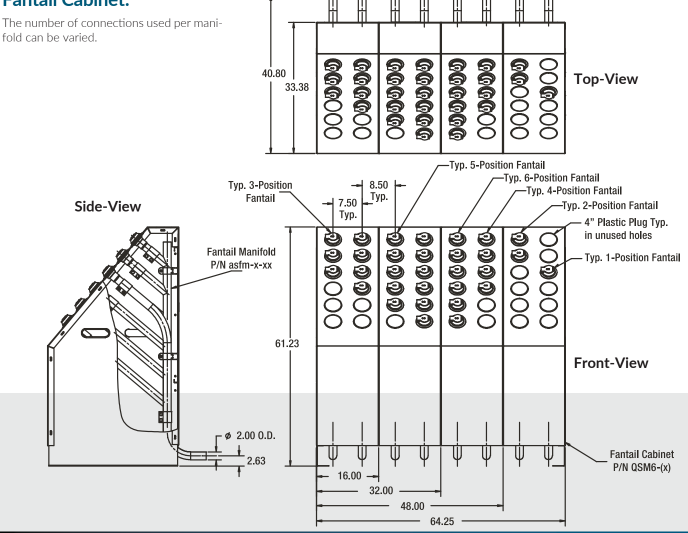


1.5" Diameter Manifolds	2" Diameter Manifolds	2.5" Diameter Manifolds	3" Diameter Manifolds
asfm-6-15	asfm-6-20	N/A	N/A
asfm-5-15	asfm-5-20	asfm-5-25	asfm-5-30
asfm-4-15	asfm-4-20	asfm-4-25	asfm-4-30
asfm-3-15	asfm-3-20	asfm-3-25	asfm-3-30
asfm-2-15	asfm-2-20	asfm-2-25	asfm-2-30
asfm-1-15	asfm-1-20	asfm-1-25	asfm-1-30

NOTE: Order the quantity of each manifold required for total installation. Add -F to manifold part number for use with open frame.

Fantail Cabinet:

fold can be varied.







Material and destination names can be clearly marked to help avoid errors.



Auto ID control recognizes any mismatch of source to destination and blocks material transfer.

Open Frames - Mezzanine Mount (56.5" high)

Part Number asff5-2		Frame Width	5-Tubes/Manifold Small Dia. (1.5" - 2.0" O.D.)	6-Tubes/Manifold Small Dia. (1.5" - 2.0" O.D.)
Frame for large	Number of	2 Manifolds	asff5-2	asff6-2
0	fantails frame	4 Manifolds	asff5-4	asff6-4
(Max 5 tube	can hold	6 Manifolds	asff5-6	asff6-6
connections for each)	(Max 8)	8 Manifolds	asff5-8	asff6-8



Open frame models available.

Option:

*Auto ID of Materials:

(Requires programming of Novatec controls and QSM cabinet)

For Fantail Manifolds:

Add -ID to fantail manifold part numbers

For FlexXpand Controls:

Destination outputs (16) (maximum 8 each) Source inputs (16) (maximum 4 each)

For FlexNet MCS-696 control:

Destination outputs (48) PN# 08-0102 Source inputs (32) (maximum 1 each) Source inputs (16) (maximum 2 each)

Accessories:

Floor Mount Accessories: Short Radius Bends:

1.5" O.D., SS, 90° 6" CLR 2.5" O.D., SS, 90° 6" CLR 3.0" O.D., SS, 90° 4.5" CLR

Diverter Y (Straight Ends):

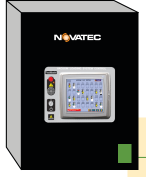
1.5" and 2.0" O.D., SS

Machine Drops: Male connections: 1.5", 2.0", 2.5" and 3.0" O.D.

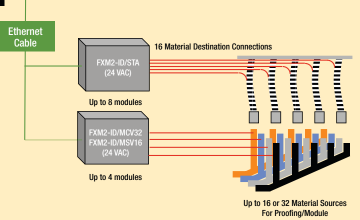
Diverter Y + Bend (2 manifolds to 1 source): 1.5" and 2.0" O.D., SS, 90° 2.5" CLR



Add Auto ID Option easily with FlexXpand[™]

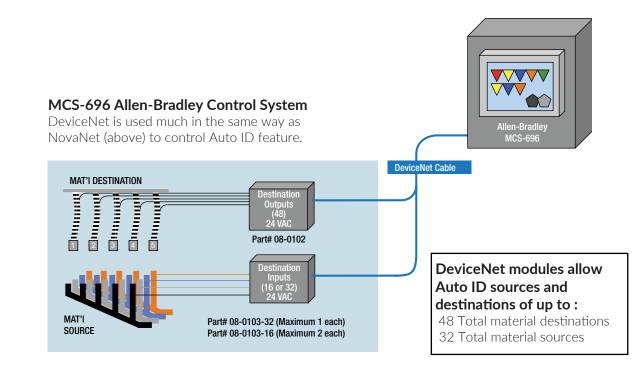


Material verification and validation is becoming more important to processors. Auto ID allows inputting of desired material source and destination information into the control, but the correct connection must be confirmed by the (optional) proofing connections at the manifold, or an alarm signal is generated and loading is not permitted.



The FlexXpand Controls use FlexXpand modules to increase Auto ID sources and destinations by up to: *128 Total material destinations

73 Total material sources *Maximum number of stations



Baltimore, MD 21225 USA 410-789-4811 | Fax: 410-789-4638 | 1-800-BESTDRY (800-237-8379) | sales@novatec.com | www.novatec.com

