



Run Manifold With Reduced Off-Take Push Fitting

\$17.14
INCL. GST

Product Images



Short Description

5 Port Manifold With Reduced Off-Take Push Fittings can be used for air, liquids and some inert gases. Push-in air line fittings allow fast connection and disconnection for compressed air circuits eliminating the need for tools.

Description

Push-in fittings are used for connecting polyurethane or nylon tubing mostly in compressed air circuits but can also be used for some liquids and inert gas.

Rated to 150psi maximum working pressure and constructed of composite plastic, brass with stainless steel locking ring.

Push-in fittings require no tools when connecting or disconnecting tubing, simply push the tube into the fitting and it's locked into position. To remove the tube simply push the blue collar down back towards the fitting and pull the tube away.

5 Port Manifold With Reduced Off-Take Push Fittings are available in the following sizes -

2 x 8mm/ 3 x 6mm Reduced Off-Take Manifold Push Fit	Part No. AX/12-SPWG8-6
2 x 10mm/ 3 x 8mm Reduced Off-Take Manifold Push Fit	Part No. AX/12-SPWG10-8
2 x 120mm/ 3 x 10mm Reduced Off-Take Manifold Push Fit	Part No. AX/12-SPWG12-10

We keep all of these push fit sizes in stock, orders placed before 3.00pm Monday-Friday will be despatched the same day by express courier.

We also stock polyurethane & nylon air/fluid hosing by the meter and in rolls with delivery Australia wide.

Additional Information

Brands	Atomex
--------	--------

Additional Options

Choose a push fitting size	2 x 8mm/ 3 x 6mm Reduced Off-Take Manifold Push Fit	\$17.14
	2 x 10mm/ 3 x 8mm Reduced Off-Take Manifold Push Fit	\$3.57
	2 x 120mm/ 3 x 10mm Reduced Off-Take Manifold Push Fit	\$8.57

