



Solenoid Assembly for 720, 722, 730, 732, 740MX, 202 Units

120V Part #30027 • 240V Part #30076

Qty	Description
1	Hose 12mm OD - 12' (3.66m)
1	Hose 10mm OD - 13' (3.96m)
1	12mm - 3/8" Unifit Fitting
1	10mm - 3/8" Unifit Fitting
1	10mm 1/8" Unifit Fitting
1	Solenoid 120V or 240V

Solenoid Assembly for 210, 430, 450, 460, 740XP Units

120V Part #30029 • 240V Part #30078

Qty	Description
1	Hose 12mm OD - 25' (7.62m)
1	12mm - 3/8" Unifit Fitting
1	Solenoid 120V or 240V

Solenoid Assembly for for 450X / 460X Units

120V Part #30086 • 240V Part #30087

Qty	Description
1	Hose 16mm OD - 25' (7.62m)
1	16mm - 1/2" Unifit Fitting
1	Solenoid 120V or 240V

Manual Shut-Off Valve Installation Kit for all Units except for 450X / 460X

Part #30079

Qty	Description
1	Shut-off Valve Assembly
1	25' Hose 12mm OD
3	Quick Change Unifit Connectors 3/8"

Manual Shut-Off Valve Installation Kit for 450X / 460X Units

Part #30085

Qty	Description
1	Shut-off Valve Assembly
1	25' Hose 16mm OD
3	Quick Change Unifit Connectors 1/2"

Tel:+1.561.994.0500 • Fax: +1.561.994.8097 • www.airturbinetools.com • info@airturbinetools.com

Use couplings / hoses with a minimum internal diameter (id) of 5mm for 720, 722, 730 and 732 units, minimum id of 6.5mm for 740MX units, minimum id of 8mm for 202, 725 and 740XP units and minimum id of 10mm for 210 and 430 units. Always use a 0.3 micron filter and/or extractor where required and check specified PSI or L/S air flow. Use 90 PSI / 6.2 Bar clean, dry, oil-free air only. Use eye protection and follow safety instructions. Supply is subject to Air Turbine Technology Inc. (ATT) distributor policies and upon terms contained in the ATT distributor agreement. Subject to availability, change of specifications, price and terms without notice. All specifications approximate.
© 2014 Air Turbine Technology, Inc. All rights reserved.