

Filters / Extractors		
P/N	Description	Models to Use With
30084	High Flow Filter Regulator Extractor with 1/2" NPT - 0.3 µm	310RX, 450X, 650X
30008	High Flow Filter Regulator Extractor - 0.3 µm	All Series
30003	High Flow Filter Regulator - 5 µm	All Series
30004	High Flow Filter - 5 µm	All Series
30002	Low Flow Filter - 5 µm	0145, 200, 201, 0190
30001	Low Flow Filter Regulator - 5 µm	0145, 200, 201, 0190
30006	Low Flow Filter Regulator & Extractor Combo	0145, 200, 201, 0190
11191	Low Flow Element	0145, 200, 201, 0190
11192	High Flow Element	All Series
11193	Coalescing Element	All Series
11214	High Flow Element	P/N 30084
11215	Coalescing Element	P/N 30084
11194	High Flow Bowl	All Series

Hoses for 600 Series Spindles	
P/N	Model
16508	Tube 10mm O.D., 6.5mm I.D.
16509	Tube 12mm O.D., 10mm I.D.
30043	10mm O.D., 6.5mm I.D. Hose + Fitting - 12'
30045	12mm O.D., 10mm I.D. Hose + Fitting - 12'

Ceramic Bearing Set Optional Add On Factory Installation Only	
P/N	Model
31101	202
31102	206, 525DM, 2545, 2590
31103	204

Angular Bearing Set Optional Add On Factory Installation Only	
P/N	Model
32702	230, 310, 450, 460, 625, 650, 660

Air Supply Assembly with Fittings for SV Models		
P/N	Description	Models to Use With
32107	5' Air Supply Assembly with Fittings	0145, 0190, 200, 201
32207	5' Air Supply Assembly with Fittings	202, 525
32607	5' Air Supply Assembly with Fittings	206
34207	5' Air Supply Assembly with Fittings	2545, 2590
34208	5' Air Supply Assembly with Fittings	2545SSVR, 2545SSVF

Air Supply Assembly with Fittings for DM Models		
P/N	Description	Models to Use With
30010	5' Air Supply Assembly with Fittings	202, 202, 206, 525, 2545, 2590
30011	8' Air Supply Assembly with Fittings	202, 202, 206, 525, 2545, 2590
30012	6' Air Supply Assembly with Fittings	210, 230, 310, 450, 460
30013	12' Air Supply Assembly with Fittings	210, 230, 310, 450, 460
30020	5' Air Supply Assembly with Fittings	525X
30021	8' Air Supply Assembly with Fittings	525X

Foot Pedal Accessories		
P/N	Description	Models to Use With
30030	Foot Control Valve	201, 202, 525, 0190, 0145, 2590, 2545
30031	Foot Control Valve with 8' Hose Assembly	201, 0190, 0145
30032	Foot Control Valve with 8' Hose Assembly	206X
30033	Foot Control Valve with 8' Hose Assembly	202, 525
30034	Foot Pedal Assembly with Air Supply	2590, 2545
30039	Foot Control Valve Safety Guard	All Series

Tel: +1.561.994.0500 • www.airturbinetools.com • ask@airturbinetools.com

Supply is subject to Air Turbine Technology Inc. (ATT) distributor policies and upon terms and conditions contained in the ATT distributor agreement. Subject to availability, change of specifications, price and terms without notice. Always use a 0.3 micron filter/ 36 extractor and check specified air flow. Do not restrict airflow to your Air Turbine product by using couplings, hoses, pipes or fittings smaller than Minimum Internal Diameter (ID): For Hand Tools: Use couplings / hoses with a minimum ID of 3/16" for 200, 201, 0145 and 0190 units, minimum ID of 1/4" / 6mm for 202, 206X, 525, 2545 and 2590 units, minimum ID of 5/16" for 525X units, minimum ID of 3/8" / 9.5mm for 230 and 310R units and minimum ID of 10mm for 310RX units. For Motors: Use couplings / hoses with a minimum ID of 5mm for 720, 722, 730 and 732 units, minimum ID of 1/4" / 6mm for 202 units, minimum ID of 6.5mm for 740MX units, minimum ID of 8mm for 450 and 740XP units, minimum ID of 3/8" / 9.5mm for 210 units and minimum ID of 10mm for 450X units. For Spindles: Use couplings / hoses with a minimum ID of 6.5mm for 602 and 625 units, minimum ID of 8mm for 625X, 650 and 660 units and minimum ID of 10mm for 650X units. Ensure all hoses are clean. 6.2 bar (90 psi) clean, dry, oil-free air only. Use eye protection and follow safety instructions. All prices are in US Dollars, FOB, Boca Raton, Florida, USA. International local pricing will vary, depending on location, to include: shipping, freight, handling, customs and excise duties, local taxes and handling, currency exchange rates, etc. All specifications approximate. © 2023 Air Turbine Tools, Inc. All rights reserved.

Solenoid Assembly for all 600 Series Units with TMA and NPT Connected 650/660 Units

P/N		Quantity	Description
120V	240V		
30026	30075	1	Hose 12mm OD - 25' (7.62m)
		1	12mm - 3/8" Unifit Fitting
		1	Solenoid 120V or 240V



Solenoid Assembly for 720, 722, 725, 730, 740MX, 202, 825MX Units and NPT Connected 602 Units

P/N		Quantity	Description
120V	240V		
30027	30076	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, 450, 460, 740XP Units

P/N		Quantity	Description
120V	240V		
30029	30078	1	Hose 12mm OD - 25' (7.62m)
		1	12mm - 3/8" Unifit Fitting
		1	Solenoid 120V or 240V

Solenoid Assembly for NPT Connected 625(X) Units

P/N		Quantity	Description
120V	240V		
30028	30077	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 450X Units and NPT Connected 650X Units

P/N		Quantity	Description
120V	240V		
30086	30087	1	Hose 16mm OD - 25' (7.62m)
		1	16mm - 1/2" Unifit Fitting
		1	Solenoid 120V or 240V

Tel: +1.561.994.0500 • www.airturbinetools.com • ask@airturbinetools.com

Supply is subject to Air Turbine Technology Inc. (ATT) distributor policies and upon terms and conditions contained in the ATT distributor agreement. Subject to availability, change of specifications, price and terms without notice. Always use a 0.3 micron filter/ 36 extractor and check specified air flow. Do not restrict airflow to your Air Turbine product by using couplings, hoses, pipes or fittings smaller than Minimum Internal Diameter (ID): For Hand Tools: Use couplings / hoses with a minimum ID of 3/16" for 200, 201, 0145 and 0190 units, minimum ID of 1/4" / 6mm for 202, 206X, 525, 2545 and 2590 units, minimum ID of 5/16" for 525X units, minimum ID of 3/8" / 9.5mm for 230 and 310R units and minimum ID of 10mm for 310RX units. For Motors: Use couplings / hoses with a minimum ID of 5mm for 720, 722, 730 and 732 units, minimum ID of 1/4" / 6mm for 202 units, minimum ID of 6.5mm for 740MX units, minimum ID of 8mm for 450 and 740XP units, minimum ID of 3/8" / 9.5mm for 210 units and minimum ID of 10mm for 450X units. For Spindles: Use couplings / hoses with a minimum ID of 6.5mm for 602 and 625 units, minimum ID of 8mm for 625X, 650 and 660 units and minimum ID of 10mm for 650X units. Ensure all hoses are clean. 6.2 bar (90 psi) clean, dry, oil-free air only. Use eye protection and follow safety instructions. All prices are in US Dollars, FOB, Boca Raton, Florida, USA. International local pricing will vary, depending on location, to include: shipping, freight, handling, customs and excise duties, local taxes and handling, currency exchange rates, etc. All specifications approximate. © 2023 Air Turbine Tools, Inc. All rights reserved.