

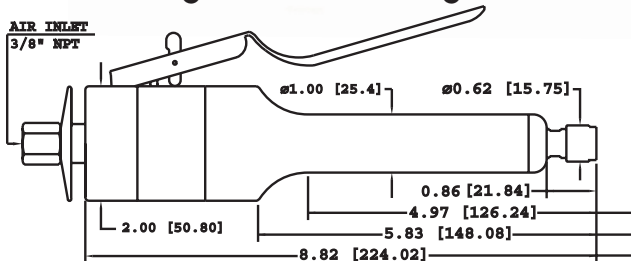
Exceptionally powerful and tough! The **525XDM** delivers extra power at lower speeds. Double turbine power combines with lightweight, low vibration and noise. Unique operator comfort combined with greater accuracy add a finer high speed finish. The constant high speed **525XDM** enables you to work on hard-to-reach applications for fast removal or finishing - comfortably with a light touch directing the tool. Air turbine tools® oil free mechanism eliminates carcinogenic, corrosive oil contamination and lubrication costs. With fewer moving parts there is no maintenance and repair costs are reduced.

Model 525XDM

0.9 hp
0.68 kW





Weight: 20.5 oz / .58 kg



1/4"	No Brake	With Brake
Speed	Part #	Part #
30,000 rpm	42532	42536
40,000 rpm	42542	42546

6mm	No Brake	With Brake
Speed	Part #	Part #
30,000 rpm	42533	42537
40,000 rpm	42543	42547

Standard Equipment Included: 1/4" or optional 6mm collet, collet wrenches, rear exhaust, trigger switch and 3/8" NPT air supply fitting. Oil free 90 psi / 6.2 bar dry, clean air supply required. **Optional collets page 49.**

General Specifications	525XDM  	
	Speed RPM	30,000
Power Rating HP (KW)	.8 (.60)	.9 (.68)
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption-Idle cfm (L/s)	11 (5.20)	12 (5.66)
Air Consumption-Stall Flow cfm (L/s)	43 (20.30)	
TIR Collet Held Shank	Less than .001" (.03mm)	
Sound Level	Less than 67dBa	
Standard Shank Capacity	1/4" (6mm)	

Accessories

Accessories	Part#
High Flow Filter	30004
High Flow Filter / Regulator	30003
Collet Guard	30072
Carbide Burr Set	30063
Mounted Point Set	30061
5' Air Supply Assembly	30020
Carrying Case	11300



Supply is subject to Air Turbine Technology, Inc. (ATT) distributor policies and upon terms contained in ATT'S distributor agreement. Subject to availability, change of specification, price and terms without notice.

TEL: 561-994-0500 FAX: 561-994-8097 email: info@airturbinetools.com

WELD REMOVAL • GRINDING • DEBURRING • ENGRAVING • POLISHING • MUCH MORE
CONSTANT HIGH SPEED > NO MAINTENANCE > NO ADDED LUBRICATION > LOW VIBRATION & NOISE