230DM - 1/4" / 6mm Straight Hand Tool Series



Almost silent, this light tool shows the power and superiority of the governed turbine. The **230DM** incorporates heavy-duty bearings and has collet capacities of 1/4" or 6mm. For use in heavy-duty applications where hard use is expected for graphite finishing or Kevlar cutting, die polishing, removing welds, or foundry work.

The **230DM** will perform heavy material removal tasks reliably, faster, cleaner. Reduced fatigue, hand-arm stress, and carpal tunnel injury risk. The **230DM** has a trigger switch for quick, easy shut-off.

Standard Equipment: Hand Tool, 1/4" or optional 6mm collet, collet wrenches, rear exhaust, exhaust deflector, trigger switch and 3/8" air supply fitting. Oil free 90 psi / 6.2 bar, clean, dry air supply required.

	Dimensions					
	Air Inlet 3/8" NPT Control of the second sec					
Α	0.86" (21.84mm)	С	3.10" (78.68mm)	Ε	5.90" (149.92mm)	
В	1.62" (41.15mm)	D	5.50" (139.70mm)	F	11.70″ (297.18mm)	

230DM Series								
1/	4″	6 mm						
Speed RPM	Part #	Speed RPM	Part #					
25,000	32722	25,000	32723					
30,000	32732	30,000	32733					
40,000	32742	40,000	32743					
1/4″ w	/brake	6mm w/brake						
Speed RPM	Part #	Speed RPM	Part #					
25,000	32728	25,000	32729					
30,000	32738	30,000	32739					
40,000	32748	40,000	32749					

Accessories					
Model	Part #				
High Flow Filter	30004				
High Flow Filter / Regulator	30003				
High Flow Filter / Regulator / Extractor	30008				
6' Air Supply Assembly w/Fitting for DM Models	30012				
12' Air Supply Assembly w/Fitting for DM Models	30013				

General Specifications	230DM	
Speed RPM	25,000 / 30,000 / 40,000	
Power Rating hp (kW)	0.76 (0.57) / 0.83 (0.62) / 0.88 (0.66)	
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption Idle cfm (I/s)	13 (6.14) / 14 (6.61) / 14 (6.61)	
Air Consumption Working Flow cfm (I/s)	15 (7.08) - 35 (16.52)	
Sound Level	Less Than 67 dBA	
Max Shank Capacity	1/4″ (6mm)	
Hand Tool Weight	37.3oz (1.06kg)	

Vibration Statistics					
Time to reach EAV 2.5 m/s ² A(8) 345 hours, 40 minutes					
Time to reach ELV 5 m/s ² A(8) 1382 hours, 37 minutes					
Vibration magnitude m/s² r.m.s 0.38					

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

Do not use couplings/hoses less than 1/4" / 6mm Internal Diameter (ID). With 230,525X, and 3090 units use a minimum 3/8" / 9.5mm ID coupling/hose. For 230X units use a minimum 10mm ID coupling/hose. Always use a 5 micron filter and/or extractor where required and check specified PSI or L/S air flow. Use 6.2 Bar / 90 psi 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.