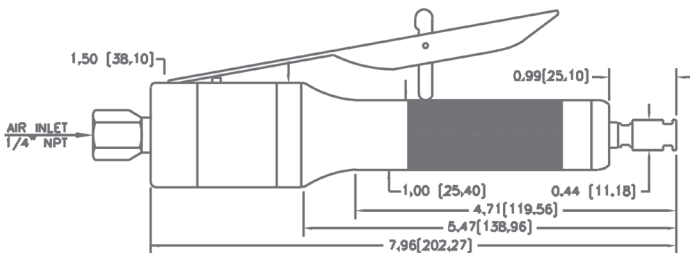


For applications with heavy wear use heavy duty bearings in the light weight single turbine **204DM**. Where constant heavy duty use is intended on harder metal, the **204DM** has the bearings to match the load and constant use. Rugged, comfortable and light. This design can be wrist or finger held. The constant peripheral speed works with little operator pressure needed. Fewer moving parts in **air turbine tools**® means fewer repairs and no maintenance. No added lubrication or carcinogenic oil mist. The efficient speed governor system delivers up to 30% savings on compressed air.

Model 204DM

0.2 hp
0.15 kW





1/8"	No Brake	With Brake
Speed	Part #	Part #
40,000 rpm	32644	32648
50,000 rpm	32654	32658

3mm	No Brake	With Brake
Speed	Part #	Part #
40,000 rpm	32645	32649
50,000 rpm	32655	32659

Weight: 11 oz / .31Kg

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

General Specifications	 204DM 	
	Speed RPM	40,000
Power Rating HP (KW)	.15 (.11)	.2 (.15)
Inlet Air Pressure	90 PSI (6.2 Bar)	
Air Consumption-Idle cfm (L/s)	3.2 (1.51)	4 (1.88)
Air Consumption-Working cfm (L/s)	4.7 (2.22) - 7 (3.30)	
TIR Collet Held Shank	Less than .001" (.03mm)	
Sound Level	Less than 67dBa	
Standard Shank Capacity	1/8" (3mm)	

Accessories

	Part#
Low Flow Filter	30002
Low Flow Filter / Regulator	30001
Collet Guard	30072
Foot Pedal Control	30030

