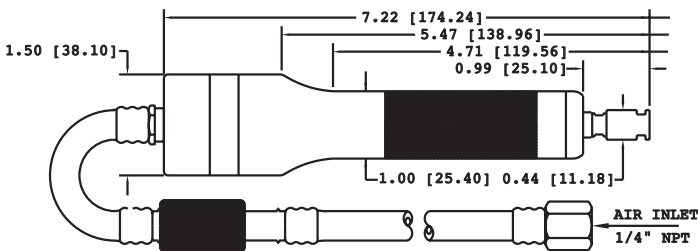
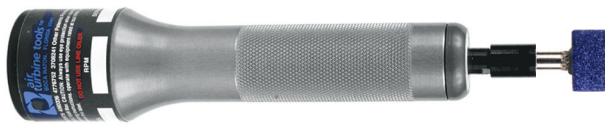


For applications with extra heavy wear we recommend you use heavy duty bearings in the light weight single turbine **204**. Where constant heavy duty use is intended on harder metal, the **204** has the bearings to match the load and constant use. This design can be wrist or finger held. Constant peripheral speed works with little operator pressure. Fewer moving parts in **air turbine tools**<sup>®</sup> means fewer repairs. No lubrication means no carcinogenic oil mist. No maintenance - a big advantage. The efficient governor system delivers up to 30% savings on compressed air.

**Model 204SV**

0.2 hp  
0.15 kW





1/8"	No Brake	With Brake
Speed	Part #	Part #
40,000 rpm	32642	32646
50,000 rpm	32652	32656

3mm	No Brake	With Brake
Speed	Part #	Part #
40,000 rpm	32643	32647
50,000 rpm	32653	32657

**Weight: 7.7oz / 0.22kg**

**Standard Equipment Included:** 1/8" or optional 3mm collet, collet wrenches, rear exhaust, 5' air supply assembly with slide valve and 1/4" NPT air supply fitting. Oil free 90 psi / 6.2 bar dry, clean air supply required. **Optional collets page 49.**

General Specifications	 204SV 	
Speed RPM	40,000	50,000
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)	
TR Collet Held Shank	Less than .001" (.03mm)	
Sound Level	Less than 67dBa	
Standard Shank Capacity	1/8" (3mm)	

**Accessories**

Low Flow Filter	30002
Low Flow Filter / Regulator	30001
Foot Pedal Control	30030
5' Air Supply Assy w/Fitting	32107

