

## Key Advantages at a Glance



Governor Control for Constant High Torque.

Maintains High Speed + Power under Load.



Direct Drive Reliability. Only 2 Moving Parts. No Maintenance.



Great Reliability. Low Heat. No Hand Burns.



Powerful Light Weight Range.

Reduced Stress and Carpel Tunnel Injury Risk.



Constant High Cutting Speed Enables Work to be Done with a Light Hand.



Faster Production. Longer Tool Life.

Low Vibration. No Limit on Work TIme. Quiet - Under 65 dBA.



No Oil or Lubrication.

Just Supply 90 psi / 6.2 bar air.

No part or Shop Air Contamination.



Improved Surface Quality. Improved Accuracy.



## **End Maintenance and Frequent Repairs**

Traditional hand tools require maintenance, frequent repairs, expensive part replacement and lubrication.

Air Turbine Tools® don't.

## Why?



## What are the Differences from Vane, Electric Tools and Ungoverned Turbines?

- No vanes to vibrate and cause hand arm stress. Vanes vibrate and need frequent replacement. Vane tools are also heavy and get hot, giving rise to burns.
- Most vane tools require lubrication. Oil mist sprays on your work and in your face. No need to lubricate *Air Turbine Tools®*, eliminating oil.
- Using electric tools?

Electric tools are heavy and vibrate. High Frequency brushes create heat and burn up necessitating repair. Most do not reach higher speeds and a control system is required. No need for an expensive electrical box.

- Ungoverned turbines quickly slow down when you are cutting and have lower power. Lower speed and weak performance result. Ungoverned turbines don't have the high torque necessary to be effective in application.
- Air Turbine Tools® patented automatic brake option stops your tool in seconds.











High speed optimizes cutting performance of your mounted points or burs and improves surface finish quality.