AIR POWERED v. ELECTRIC POWER TOOLS

WHEN COMPARED WITH ELECTRIC TOOLS, AIR TOOLS OFFER THE FOLLOWING ADVANTAGES:

- **Ergonomics** - Smaller, light weight, lower vibration, quieter. Quality Industrial Air Power Tools provide these advantages over electric power tools.
  - Lighter - an important health and safety consideration
  - Smaller - therefore easier to handle
  - Lower Vibration - reduces risk of operator injury
  - Quieter - a further health and safety benefit

- **No Electrical Shock** - Unlike electric tools, air tools can be used safely with water, an important consideration in many industrial applications.

- **Longer Life** - With regular Preventative Maintenance, air tools have proved to last up to five times longer than electrical tools.

- **Durability** - Air Tools feature an “enclosed” housing design that keeps metal chips, and other work space contaminates from entering the motor.
  - Completely Enclosed - unlike electric tools which can let in exterior particles, impeding performance
  - In demanding production settings Air Power Tools can out perform and last longer than electric power tools
  - Simple preventative maintenance will further extend tool life

With the vast array of power tools available in today’s industrial marketplace, choosing the right one to fit with your particular application can be a complicated and daunting task. Before you even decide on a particular manufacturer or brand, an initial decision must be made on whether you want your tools to be powered by compressed air or electricity.

With more and more emphasis being placed on health and safety issues in the work place, companies are taking a closer look at which tools they use. Industry analysis of power tool applications identifies a constantly growing trend towards the preference of air tools over electric tools.