

EXTREME POWER: AIR TOOLS ARE ON AVERAGE 20% LIGHTER, 50 SMALLER & DELIVER 50% MORE POWER THAN ELECTRIC TOOLS

FAST: IMPACT WRENCHES WILL REMOVE LUG NUTS 4
TIMES FASTER THAN ELECTRIC IMPACTS AND 10 TIMES
FASTER THAN USING A MANUAL LUG NUT WRENCH.

RELIABILITY: AIR TOOLS START THE FIRST TIME, EVERY TIME AND DO NOT FAIL DUE TO EXCESSIVE WORKLOADS VS ELECTRIC TOOLS

VERSATILITY

- Equipment Maintenance & Repairs
- Auto Maintenance & Restoration
- Spray Painting & Air Brushing
- Nailing & Stapling
- Home Repairs
- Woodworking
- Inflation





AIR POWER CENTER

Step Up To Air Power & Save Time, Money, and Achieve Professional Results

- 1 Determine which air tools are necessary to perform the job.
- 2. Identity the air tool that requires the most cfm (cubic feet per minute) to operate. Typically Sanders, Grinders, and Spray Guns require the highest cfm
- 3. Select the compressor that has a CFM rating that is higher than the air tool you've identified
- 4 Check the compressor usage rating to determine which model is right for you (Occasional Frequent Daily use)



AIR TOOL CONSUMPTION CHART Average CFM @ 90 PSI Air Tool Description Angle Disc Grinder - 7" *5-8* Brad Nailer/Staple 0.3 Chisel/Hamme 3-11 4-10 Cut-Off Tool Drill, Reversible or Straight-Line Dual Sander 11-13 2.2 Framing Naile Grease Gun Hvdraulic Rivete 2.5-3.5 Impact Wrench - 3/8 Impact Wrench - 1/2" *4-5* Impact Wrench - 1" Mini Die Grinder *4-6* Needle Scaler *8-16* Orbital Sander *6-9 2.5-3.5* Ratchet - 1/4" *4.5-5* Ratchet - 3/8" *4.5-5* Roofing Nailer *8-12.5* Rotational Sander Spray Gun - General Purpose Spray Gun - HVLP Spray Gun - Auto Non-Bleeder Spray Gun - Touch Up 4.2 *8-16* Speed Saw