













Selecting an Air Compressor... The Right Way

<p>1. What project are you working on?</p>	 Home / DIY	 Home / Garage	 Farm Use	 Semi-Pro Automotive	 Light Industrial	 Heavy Duty
<p>2. What types of air tool(s) are you using?</p>	<ul style="list-style-type: none"> • Nailgun • Blowgun • Ratchets • Grease Gun 	<ul style="list-style-type: none"> • 3/8" Impacts • 1/2" Impacts • Air Drill • Ratchets • Grease Gun 	<ul style="list-style-type: none"> • Air Hammer • Ratchets • Air Shear/ Nibbler • 3/8" Impacts • 1/2" Impacts • Grease Gun 	<ul style="list-style-type: none"> • Impacts • Grinders • Reciprocating Saw • Cutoff Tool • Ratchets • Sanders 	<ul style="list-style-type: none"> • Impacts • Sanders • Reciprocating Saw • Air Drill • Air Hammer • Ratchets • Multi-Users 	<ul style="list-style-type: none"> • 3/8" Impacts • 1/2" Impacts • 3/4" Impacts • Grinders • Air Hammer • Ratchets • Multi-Users
<p>3. What CFM does your air tool(s) require?</p>	3.2 CFM	5 CFM	11.8 CFM	11 CFM 18 CFM	15.8 CFM 24 CFM	24 CFM
<p>4. What compressor meets this CFM requirement?</p>	 Twinstack IR Model P11U-A9	 Garage Mate IR Model P1.5IU-A9	 Wheelbarrow IR Model SS3J5.5GH-WB	 Single Stage Stationary IR Model SS4L5 / SS5L5	 Two Stage IR Model TS4N5 / 2475N7.5	 Truckmount IR Model 2475F14G
<p>5. How often will</p>	