



# 20 GALLON OIL LUBE VERTICAL AIR COMPRESSOR

## COMPRESSOR START UP

*For best performance,  
use 30wt non-detergent  
compressor oil*

### 1 ADD OIL



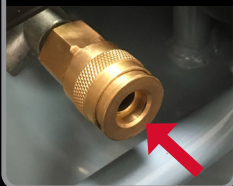
### 2 CLOSE



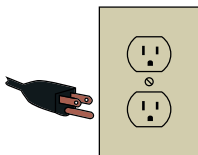
### 3 CLOSE



### 4 HOSE



### 5 PLUG IN



### 6 ON



### 7 ADJUST



**Note:** Plug Cord directly into wall.  
Extension cord not recommended,  
use longer hose instead. See manual.

### **⚠ WARNING**

To prevent serious injury,  
read manual before use.



# 20 GALLON 135 PSI OIL LUBE VERTICAL AIR COMPRESSOR

## Troubleshooting Guide

| POSSIBLE CAUSES                                     | LIKELY SOLUTIONS  |
|---|---|
| <b>OVERHEATING</b>                                  |   |
| Extension Cord Use                                  | Plug directly into power and run longer hose to work.       |
| Shared Circuit                                      | Move to circuit not currently running other tools.          |
| Poor ventilation.                                   | Move the compressor to an area with better air circulation. |
| Dirty air intake filter or cooling surfaces.        | Clean air intake filter and cooling surfaces.               |
| Compressor undersized for application.              | Check air requirements of tools.                            |
| <b>COMPRESSOR OPERATES, BUT WITH LOW AIR OUTPUT</b> |   |
| Valve or regulator loose or leaking.                | Repair leaks.   |
| Valve, piston rings, or regulator damaged.          | Have components repaired by a qualified technician.         |
| Air tank not pressurized yet.                       | Close drain valve and allow pressure to build.              |
| <b>INCORRECT PRESSURE GAUGE READING</b>             |   |
| Pressure gauge worn or damaged.                     | Have pressure gauge replaced by a qualified technician.     |

**Note: If unit automatically shuts off before reaching its cutoff pressure: Turn Power Switch off, unplug unit, wait 10 minutes, plug in unit, then turn Power Switch on.**