



21 GALLON 175 PSI OIL FREE VERTICAL AIR COMPRESSOR

COMPRESSOR START UP

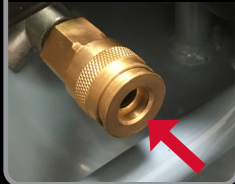
1 CLOSE



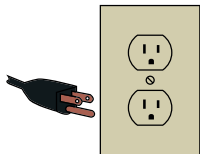
2 CLOSE



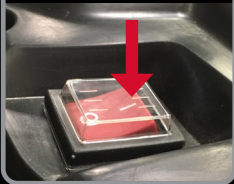
3 HOSE



4 PLUG IN



5 ON



6 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.



21 GALLON 175 PSI OIL FREE VERTICAL AIR COMPRESSOR

Troubleshooting Guide

POSSIBLE CAUSES	LIKELY SOLUTIONS
OVERHEATING	
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.
COMPRESSOR OPERATES, BUT WITH LOW AIR OUTPUT	
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.
INCORRECT PRESSURE GAUGE READING	
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.