

Operating and Safety Instructions**COMPRESSOR - PETROL****USES** When compressed air is required**PRE CHECK**

Fuel tank is full (Petrol)
Engine oil level is at the correct mark on the Dip Stick
Compressor oil at the correct level
Sight glass must be filled or showing a level

COMPRESSOR MUST BE LEVEL BEFORE STARTING**STARTING**

Turn on fuel - turn on stop/start switch
Choke engine (cold start)
Move hand throttle to halfway position (where applicable)
Pull start cord until a slight resistance is felt - let cord recoil and give a sharp pull to start engine - release choke - set engine speed. (Just above idle)

**OPERATION**

Close all doors for cooling of the machine
Connect air supply lines to the outlet taps
Wire twist couplings together to avoid a hose blowing off
Open air taps once appliance is connected

**STOPPING**

Close the air outlet taps and allow the unit to run unloaded for some minutes
Move toggle switch to the off position

**SAFETY PRECAUTIONS AND EQUIPMENT**

Employ safe working practices
Do not use in a confined space - good ventilation is essential
Use the correct size hosing to suit the job, never use frayed, damaged or deteriorated hose
Never use compressed air for breathing unless used through a proper filtration unit
Personal Safety Equipment: Ear protection, Eye protection, adequate clothing

**HAZARDS**

Running machine with the doors open will cause overheating
Compressed air is dangerous, treat with care. Never blow onto body
Never allow air to blow through a loose ended hose
Ensure hose end is secured

Personal Protective Equipment