

Operating and Safety Instructions

COMPRESSOR

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









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