

SPECIFICATIONS

Motor: 12-Volt DC

Rated working pressure: 4 Bar (58 PSI)
Maximum working pressure:6 Bar (87 PSI)

Maximum recommended continuous operating time: 30 minutes.

CAUTION:

The compressor only operates with a 12-volt electrical system.

Use extreme caution when connection the unit to a power source , as batteries can let out the explosive gasses . Avoid connections that could produce a spark . Consult your vehicle's manual or a qualified mechanic for proper connection procedure .

After 30 minutes of continuous operation , allow the unit to cool before restarting . Damage can occur from continued overuse .

The compressor was permanently lubricated during assembly . Do not add oil or any other lubricant.

The unit will become HOT during use . Please use caution when touching the unit in order to avoid burns.

Only hold the unit by the carry handle and allow the unit to cool before starting.

Only inflate tires to the manufacture's recommended pressure. Do not over inflate as failure serious injury could to occur.

The use of work gloves and safety glasses is recommended when operating the compressor .

Keep the unit out of small children. Clean with a damp cloth only . Do not use chemicals soap.

Do not use the unit for pumping any gas or liquid other than air . The unit is not designed for use as a source of breathable air .

EXTRA CAUTION:

Small Tires, Bicycle and Sports Balls:

Use extra caution when inflating small objects. Pay close attention to the pressure gauge , and be prepared to stop the unit quickly when manufacturer's recommended inflation pressure is reached .

Operation:

- 1. Place the unit on a dry level surface .Attach the air filter to the front of the unit and finger tight.
- 2. Connect the air supply hose to the unit using the quick connecting fitting.
- 3. Connect the point butt of the compressor to the outlet in car.
- 4. There is a switch of circulation on the lampshade , the first touch for illuminate, the second touch for defending fog , the third touch for warning , the fourth touch for closing.
- 5. Check to ensure the valve stem is clean and free of dirt. Connect the air hose by screwing the brass inflator onto the valve stem. Only finger tighten the inflator. Do not use any tool as you may damage the inflator or the valve stem.
- 6. Turn the compressor switch to "on" and let air flow into the tire.
- 7. Watch the gauge closely and stop the motor when the manufacturer's recommended pressure has been achieved.
- 8. Remove the inflator from the valve stem. Remember to replace the valve cover on the stem.
- 9. Disconnect the power cord. Remove air filter.
- 10. Allow the unit to cool and place neatly in the carry bag.
- 11. Store the unit in the dry location.

Warranty Information

Rockworth products have a limited warranty against defects in material and workmanship from the date of purchase. Rockworth products are designed for Domestic/Light Industrial use and the warranty does not apply to defects resulting from accidental damage, improper use, or exceeding the design limits of the product.

Please take time to read the instruction manual provided. For more information on the range, please visit www.rockworthproducts.co.za

Rockworth is exclusively manufactured for and distributed by Agrinet (Pty) Ltd. Private Bag x165, Centurion, 0046

T: +27(0) 12 657 2222

E: enquiries@agrinet.co.za