



3.3 SUPER MAX COMPRESSOR PRODUCT INFORMATION SHEET

"The Heavyweight Compressor for Extreme Conditions"



SPECIFICATIONS

Part Number	55X14
Materials	Cast Alloy air pump casing with cooling fins Cast Air Filter Diamond Plate Base Tray
Dimensions	Unit: 330mm (L) x 170mm (H) x 150mm (W)
Capacity	<ul style="list-style-type: none"> • Air Flow : 85 litres per minute • Maximum Draw: 38A (50A Fused) • Max. Ambient Temp: 60 DegC • Max. Duty Cycle: 40 mins @ 40 psi @ 24 DegC • Max. Voltage: 13.8V • Max Pressure: 150 psi • Thermal Cut out switch
Weight	6.2 kg
Warranty	5 Year No-Fuss Warranty

VEHICLE APPLICATIONS

Specially designed for high flow pumping large 4x4 tyres and truck tyres. Where Heavy and constant use is required.

PRODUCT TIPS

- Supplied with 3 additional nozzles. Handy for inflating footballs, basketballs, bicycle tyres etc.
- Robust Carry/Storage bag with additional pockets for extra items included.
- Removable rubber-mounted base-plate for disperse vibrations.
- Supplied with hard mount kit to permanently mount compressor, dry sump allows mounting on any angle.
- Built in tyre deflation valve for controlled deflation.

...Continued over page



3.3 SUPER MAX COMPRESSOR

PRODUCT INFORMATION SHEET

"The Heavyweight Compressor for Extreme Conditions"

SAFETY PRECAUTIONS

- Keep engine idling while inflating tyres to avoid unnecessary battery draw.

FEATURES

BENEFITS

Powerful 12 volt motor and air pump, delivering 85 litres per minute	Fast and reliable portable compressed air at an affordable price
Rubber Mounted Base-plate removable for hard mount applications	Allows dispersion of vibrations without damaged to the compressor, keeps unit clean
Quality manufactured and accredited to International ISO9002 Standards	Reliable high quality performance
4.5 metre power lead and inline fuse for compressor protection	7.5 metre coiled air hose with gauge at the tyre end of hose.
Built-in on-off switch	Built in Tyre Deflation valve for controlled deflation
Automatic Thermal Cut-off switch	Protects motor against damage from overheating
Direct Battery clamps with an in-line fuse, <u>not</u> a cigarette lighter connection	No voltage drop or blown fuses in vehicle's fuse box, easy and simple to use
Essential 4WD equipment after lowering your vehicle's tyre pressure to drive in sand, mud or rocky terrain	Robust carry/storage bag for compressor protection and storage

ACCESSORIES / SPARE PARTS

- Replacement Air Filters (Pack of 5).....(Part Number: 55X18)
- Replacement Alloy Air Filter Casing.....(Part Number: 55X17)
- Replacement coil air hose with gauge.....(Part Number: 55X19)