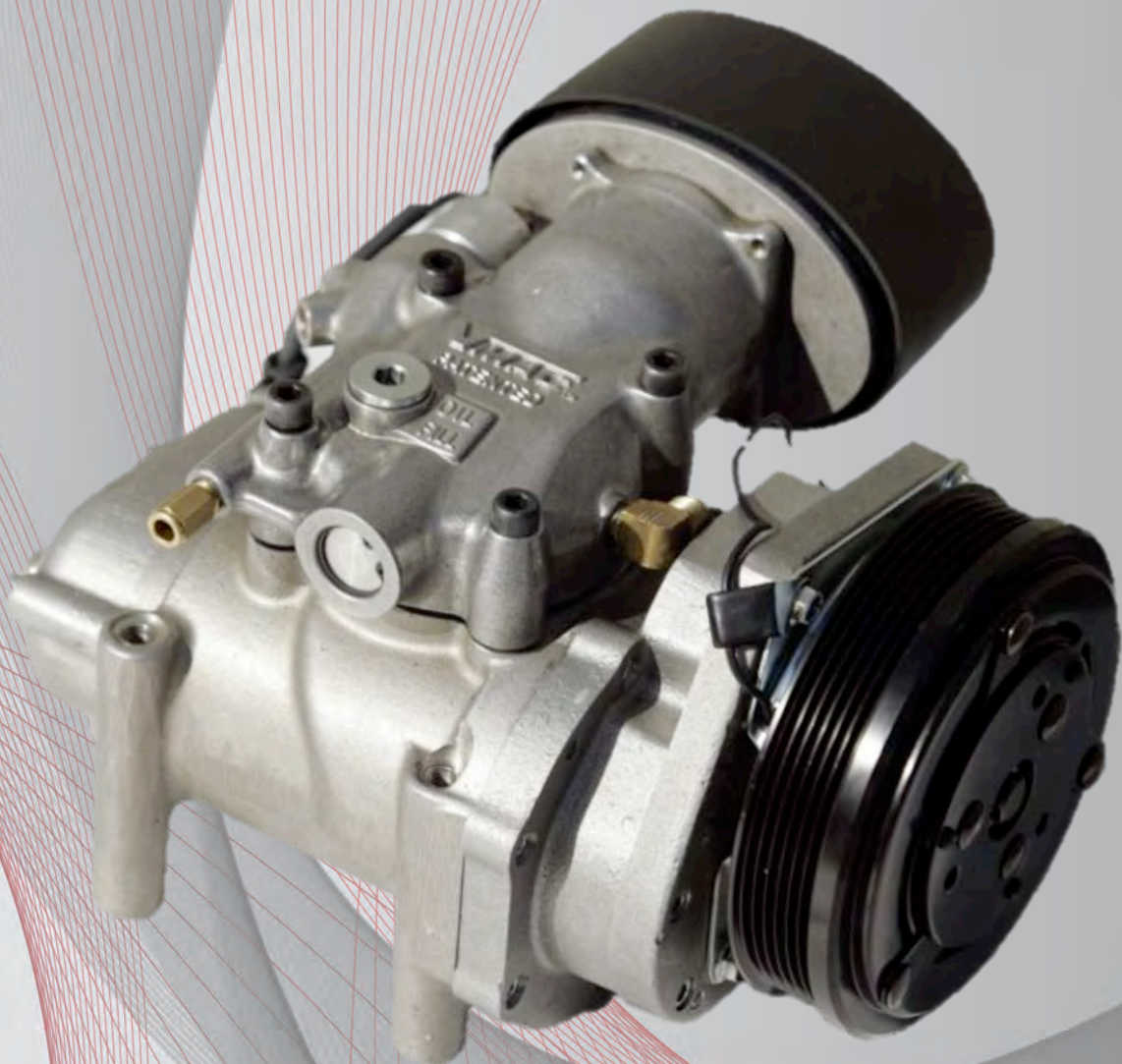




MEEA
MOBILE ENERGY AUSTRALIA
Specialists in vehicle mounted compressor & generator systems

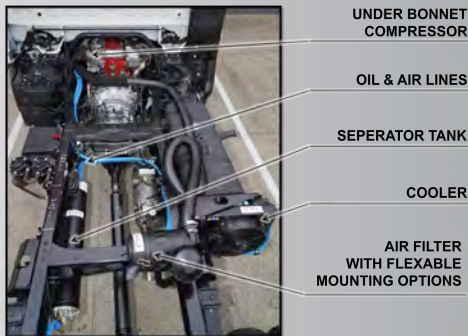
VR-70

70 CFM UNDER BONNET BELT DRIVE
AIR COMPRESSOR



POWERFUL. RELIABLE. AIR.

**70 CFM
100% DUTY CYCLE
UP TO 175 PSI**



COMMON AIR TOOLS AIR REQUIREMENTS

90lb Jackhammer

60-90 CFM

1" Impact Gun

30-50 CFM

3.5" Piercing Tool

40-60 CFM

Backfill Tamper

30-40 CFM

BELT DRIVEN AIR SUPPLY POWER

HOW MUCH POWER DO YOU NEED?

The answer to that question depends on what tools you intend on running. Mobile Energy Australia uses rotary screw compressor technology generating up to 70 cfm and 175 psi of free air delivery. This means that your truck has enough power to run up to two 90 lb jackhammers, concrete breakers, underground moles, tampers, nail guns, air starters, post pounders, welding systems (air gouging), and a wide range of impact tools for all types of service vehicles.

SAFETY FEATURES

The VR-70 comes equipped with a vehicle drive disable circuit on the vehicles throttle control. Park brake safety shut off switch on control box. Automatic rapid blow-down valve mounted on the air tank. Heavy duty electric clutch on the compressor. In cab LCD display that provides operator with service notifications, system fault identification, system temperatures. The VR-70 is also equipped with an safety blow down auto re-start system.

SYSTEM SPECIFICATIONS

SYSTEM OUTPUT

UP TO 70 CFM

MAXIMUM 175 PSI

SYSTEM WEIGHT

65 KG

DIMENSIONS

COMPRESSOR:

177.8mm [W] x 279.4mm [L] x 165.1mm [H]

AIR/OIL SEPERATOR TANK:

152.4mm [D] x 787.4mm [L]



TYPE OF SYSTEM

OIL FLOODED ROTARY SCREW COMPRESSOR

