



MEEA
MOBILE ENERGY AUSTRALIA
Mobile Energy Solutions

SMAC-D

Service Maintenance Air Compressor

**DIESEL ROTARY SCREW AIR COMPRESSOR
40-CFM**

NEW

5 in 1

- Compressor
- Generator
- Welder
- Battery Charger
- Jump Starter



SMAC 40D



SMAC 40D-WG(50Hz)
SMAC 40D-WG(60Hz)

Benefits

- Cool air induction lowers temperature allowing the engine and compressor to run efficiently reducing costs
- Fuel efficient
- Low emissions
- Durable frame
- Reduced maintenance costs
- Remote mount compressor control unit to suit operator requirements
- Easy to monitor and control
- Reduced fuel consumption and noise pollution
- Reduced down time and service costs increasing return on investment
- Increased reliability and working life
- Takes up less deck space

Features

- Engine and compressor eco cooling system
- Diesel powered
- Remote mount compressor control box
- Panel mounted pressure gauge and hour metre
- Over temperature automatic shut down
- Over pressure automatic shut down
- 200 psi pressure relief valve safety system
- Engine speed adapts to air on demand
- Easy maintenance access points
- Fewer moving parts
- 2 stage frame corrosion protection
- Compact size and light weight
- Integrated compressor design
- Fuel and battery module option
- Mine site compliant*

Durability

- SMAC-D is extremely sturdy and robust in order to withstand rough handling, typical of service maintenance industries.
- Manufactured using steel and zinc corrosion protection with a powder coated finish
- Proven reliability, powered by a WWS approved Kubota engine, German designed and manufactured integrated encapsulated compressor
- Generator and welder options
- Standard 2 year warranty

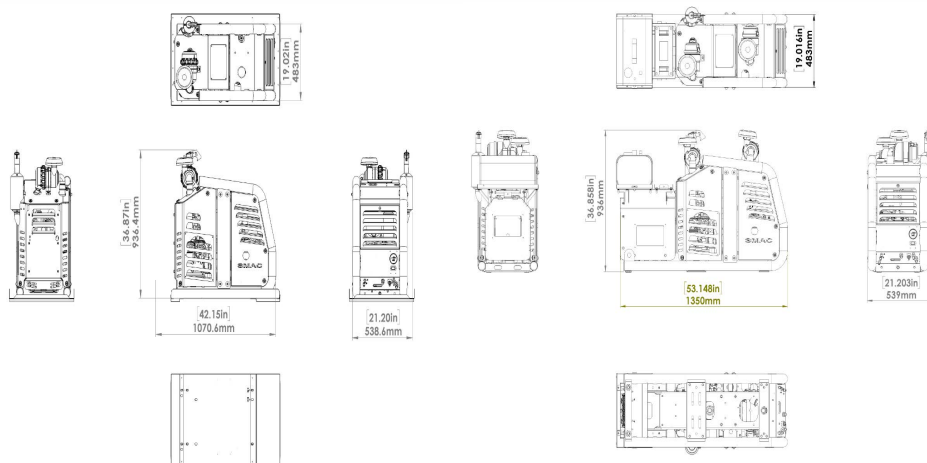
Efficiency

- Diesel reliability and site acceptance
- Low emissions and fuel efficient
- 1.6 LHR @ 100 % Load
- 100% Duty cycle (Air on Demand)
- Eco Cooling System
- Reduced maintenance costs
- Compact and lightweight

Applications

Reliable source of compressed air to drive various pneumatic tools.

- Impact Wrenches
- Arc Air Welding
- Nut Runners
- Grinders
- Industrial Tyre inflation capabilities
- Jack hammers



SMAC 40D

SMAC 40D-WG / SMAC 40D-G

TECHNICAL DATA	Actual Free Air Delivery (CFM) 40CFM @100 PSI	Max Working Pressure (PSI) UPTO 145PSI	Motor H.P	Dimensions (W x L x H)	Approx. Weight (KG)	KVA	Outlets	Welder Amps
SMAC 40D Compressor	40	145	15.5	539x903x906	192	N/A	N/A	N/A
SMAC 40D-G-50Hz Compressor, Generator	40	145	15.5	539x1345x906	250	6.5	DUEL	N/A
SMAC 40D-WG-50Hz Compressor, Generator, Welder	40	145	15.5	539x1345x906	260	5	DUEL	220
SMAC 40D Fuel & Battery Module	40	145	15.5	539x903x1030	240	N/A	N/A	N/A
SMAC 40D-G-50Hz Fuel & Battery Module	40	145	15.5	539x1345x906	290	6.5	DUEL	N/A
SMAC 40D-WG-50Hz Fuel & Battery Module	40	145	15.5	539x1345x906	290	6	DUEL	220
SMAC 40D-5 in 1-50Hz Compressor, Generator, Welder, Jump Starter 330Amp, Battery Charger (12v, 24v, 36v, 48v)	40	145	15.5	539x1345x906	295	5	DUEL	220
SMAC 40D-5 in 1-60Hz Compressor, Generator, Welder, Jump Starter 330Amp, Battery Charger (12v, 24v, 36v, 48v)	40	145	15.5	539x1345x906	295	6	DUEL	220

* Conditions apply