



MEEA
MOBILE ENERGY AUSTRALIA

SMAC 40-D

SERVICE MAINTENANCE AIR COMPRESSOR

40-CFM Diesel Rotary Screw Compressor Series



POWERFUL. RELIABLE. AIR.

7201-V.B.2.0-M4U

THE NEW IMPROVED SMAC 40D SERIES 2

The series 2 features the latest upgrades from Mobile Energy Australia, coupled with outstanding new sleek design. The control module is now user friendly and is fully key less with simple push button ignition, a fully integrated after cooler system that maintains steady running temperature of high demand units and advance two stage black corrosion resistant finish. The SMAC 40D series 2 also comes standard with dual cyclone air filters which are suitable for all on-site requirements. Powered by a reliable diesel engine and backed up with a highly efficient air end, has made the "SMAC 40D" one of Australia most trusted rotary screw compressors on the market.

TECHNICAL DATA	Actual Free Air Delivery (CFM) <small>CFM@100PSI</small>	Max Working Pressure (PSI) <small>145PSI</small>	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 35D-G-50Hz Compressor, Generator	35	145	15.5	539x1345x906	250	8.5	DUEL	N/A
SMAC 35D-WG-50Hz Compressor, Generator, Welder	35	145	15.5	539x1345x906	260	5.5	DUEL	220
SMAC 40D Fuel & Battery Module	40	145	15.5	539x903x1030	240	N/A	N/A	N/A
SMAC 35D-G-50Hz Fuel & Battery Module	35	145	15.5	539x1345x906	290	8.5	DUEL	N/A
SMAC 35D-WG-50Hz Fuel & Battery Module	35	145	15.5	539x1345x906	290	5.5	DUEL	220



Durability, Efficiency, Applications

SMAC 40-D series 2 is extremely sturdy and built tough in order to withstand rough handling typical of all service maintenance industries. Manufactured using steel and zinc corrosion protection with a powder coat finish. Proven reliability, powered by a WWS approved Kubota engine. German designed and manufactured integrated encapsulated compressor.

Available in generator/welder options. Comes with a standard 2 year warranty.



- 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
- **PERFECT AND RELIABLE SOURCE OF AIR FOR SUCH TOOLS AS:**

- Impact wrenches
- Arc air welding
- Nut runners
- Grinders
- Jack hammers
- Industrial tyre inflation capabilities

Combination models available

- ❖ Compressor and generator model.
- ❖ Compressor, generator, welder model.
- ❖ Fuel and battery module.
- ❖ Mine Spec upgrade.
- ❖ Compressor, generator, welder,

