





Plus, with one machine instead of 3, you'll save time on maintenance as well as costs on fuel and servicing.

that you can take all the tools you need to get your job done.

Farms | Maintenance and Repair | Local Councils
Quarries | Work/Service Trucks





20CFM idle or 30CFM at full speed.



## SAVE SPACE AND WEIGHT **ON YOUR TRUCK**

So you can bring everything you need to the jobsite.



## **DELIVERS THE POWER** YOU NEED ON A JOBSITE

6,500 watt generator power for electrical tools and more.



#### **LOWER FUEL COSTS**

Get air, get power, get welding even when your truck engine is off.



## MIG, STICK OR DC TIG WELD **METAL REPAIRS**

210 amps of power for all your welding repair needs.



## **REDUCE MAINTENANCE** TIME AND COSTS



Reduce your truck engine idle time by up to 75%. Simply turn off your work truck and turn on your Bobcat.

## **QUICKLY CHARGES 12 AND 24-VOLT BATTERIES**

100 amps of DC power. 300 amps of crank assist.



## **ENGINE SPEED ADJUSTS TO** MATCH WELD AND BATTERY **CHARGE DEMANDS**

Auto-Speed Technology provides a quieter, safer more efficient jobsite, plus

reduces fuel and maintenance costs.



## **BUILT TOUGH FOR HARSH CONDITIONS**



Tested to AU/NZ standards to withstand high temperatures, rain, salt, dust, impact, vibration and more.



## **SPECIFICATIONS** (Subject to change without notice)

Compressor Brand and Warranty	Features	Free Air Delivery at 3,600 rpm	Working Pressure	Duty Cycle	Oil Capacity	Automatic Compressor Shutdowns
Rotorcomp, covered under the Miller® 3-year warranty	Rotary screw with electric clutch for on/off, oil change intervals 500 hrs	30 cfm (0.85 m³/min)	80-175 psi	100%	1.89 L	High pressure (200 psi), high temperature

Process	Output Ranges	Rated Weld Output at 104°f (40°c)*	Single Phase Generator Power	Sound Levels at 7m (23 ft.)	Dimensions	Net Weight**
Battery charge/ crank assist	12/24 V	Charge: 100 A Crank assist: 300 A	Peak: 8,000W Continuous: 6,500W	Idle: 67 dB (diesel) High Speed: 72 dB (no load) 73 dB (loaded)	H: 734 mm H: 756 mm (to top of exhaust) W: 508 mm D: 1,200 mm	292 kg
DC Stick/TIG	30-210 A	120 A at 25 V, 100% Duty Cycle 140 A at 26 V, 60% Duty Cycle 210 A at 28 V, 20% Duty Cycle				
MIG/FCAW	30-210 A	120 A at 20 V, 100% Du 140 A at 21 V, 60% Dut 210 A at 25 V, 20% Dut	y Cycle			

\*Rated at sea level. \*\*Net weight without fuel.



# **ENGINE SPECIFICATIONS** (Engines warranted separately by the engine manufacturer)

Engine Brand	Horsepower	Туре	Power	Idle	Fuel	Oil	Standard
and Warranty	(hp)		Speed	Speed	Capacity	Capacity	Shutdowns
Kubota D722, 3-year warranty	19 hp at 3,600 rpm	Three-cylinder, industrial liquid cooled diesel with 60 amp alternator and electronic governor. Engine block heater standard.	3,600 rpm	2,400 rpm	26.5 L	3.2 L	Low oil pressure, high coolant temperature, low fuel level

