

# **BOBCAT 250**

Part No: MR907500001-1 [Petrol]





## **REDESIGNED**

# **QUIETER. SMALLER. LIGHTER.**





## IMPROVED! UP TO 33% QUIETER

Significant improvements in sound level and quality offer better jobsite communication, making for a safer work environment. The engine has been rotated toward the front to create efficient airflow and quieter operation. Now you can start the job earlier and work around hospitals, businesses and residential areas.



## IMPROVED! SMALLER & LIGHTER DESIGN

Takes up less space on trucks and trailers leaving more room on your truck for other equipment and tools.



#### **REVERSED GENERATOR AIRFLOW**

Exclusive engine and generator packaging design operates cooler and more efficiently. The engine is rotated towards the front to create more efficient airflow. More efficient airflow and exclusive engine location are significant contributors to reduced sound level and size. Hot air recirculation is eliminated when machine is mounted in tight spots, and internal parts are kept cool for optimal performance.







# **BOBCAT 250**

Part No: MR907500001-1 [Petrol]



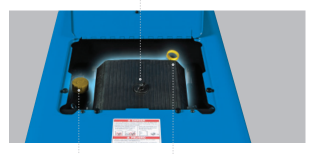


#### **IMPROVED! EASIER MAINTENANCE**

Maintenance is now faster and easier. With front panel maintenance displays, you know when your equipment needs to be serviced.

- > Oil checks can be performed from the top by the front panel.
- > Single-side fuel fill and oil drain/filter.
- > Tool-less panels that allow for quick access.

#### Air filter



Oil fill .

Oil level check

### Fuel fill



Oil filter

Oil drain

Fuel filter

#### **APPLICATIONS**

Maintenance

Repair

Rural

Fabrication

Structural Steel Work
Stand-Alone Generator

#### **PROCESSES**

Stick (SMAW)

Flux-Cored (FCAW)

MIG (GMAW)

DC TIG (GTAW)

Non-Critical AC TIG (GTAW)

Air Carbon Arc (CAC-A)

Cutting and Gouging (4.8mm carbons)

Spectrum Models

Air Plasma Cutting and Gouging with Optional

#### LONG RUNTIMES

Large 45L fuel capacity means many hours of run time before refuelling.

# VERSATILE AC AND DC WELD OUTPUT

Provides quality welds on all types of metals. DC is smooth and easy to run while AC Stick is used when arc blow occurs.

# MULTI-PROCESS CAPABILITY

MIG, Stick, DC, AC, TIG

#### SMOOTH GENERATOR POWER

Revolutionary ten-degree skewed rotor design optimises generator performance.

Typical equipment which can be run includes hand tools, circular saw, air compressor and flood lights.

## **AUXILIARY OUTPUT**

- > 2 X 15 Amp Sockets.
- > 1 x 50 Amp Hubbell.

#### **3 YEAR WARRANTY**

For details, refer to Miller's True Blue warranty statement.

WELDING MODE	PROCESS	AMP/VOLT RANGE	RATED OUTPUT	GENERATOR POWER	DIMENSIONS (MM)	WEIGHT (WITHOUT FUEL)
CC/AC	Stick/TIG	40 - 140 A 60 - 160 A 80 - 225 A	225 A at 25 V, 100% Duty Cycle	Peak: 11,000 Watts Continuous: 9,500 Watts 44 A, 240 VAC, 60 Hz	H: 711 H: 832 (to top of exhaust) W: 508 D: 1029	227kg
CC/DC	Stick/TIG	100 - 250 A	250 A at 25 V, 100% Duty Cycle			
CV/DC	MIG/FCAW	17 - 22 V 20 - 28 V	250 A at 25 V, 100% Duty Cycle			



