SDMO VX200 4H

Essential for welding on construction sites where electricity is not supplied, Thiese welding sets are easily transportable and operational in record time .

They can also be used as auxiliary generating sets for the supply of electricity

Features Inc:

- Petrol Powered for Longer Life
- 200 Max Amps

- Takes welding rods from 1.6 to 4mm
 Dual voltage for versatility
 Low oil shutdown for safety and piece of mind



Specification SDMO VX200 4H

Welder Output Settings	50 to 200A DC
Power Output kVA	4
Volts	230V / 115V
Welder Output at 35%/60% Duty	170A / 200A
Amps Min / Max	50-200A
Maximum Starting Current	85V
Nominal	25V
Engine Type	Honda GX390 13 HP
Fuel Type	Unleaded Petrol
Fuel Capacity (I)	6.5 litre
Run Time at 50% Load	2.7 Hrs
Number Of Sockets	1 x 16A /115V 1 x 16A / 230V
Weld Rod Diameters (mm)	1.6 to 4mm
Weight (kg)	86
Dimensions LxWxH	870 x 570 x 560
Noise Level LwA dBa at 7m	97 74
Wheel Kit	Optional Extra
Low Oil Shutdown	Yes

Included