



MAKINEX GENERATOR 6 KVA

Makinex Generator 6 KVA Power is a robust, powerful and reliable solution for providing power to equipment and tools, floor grinding, welders and brick saws, air compressors and a wide range of applications. It is suitable for use in rental yards, construction sites, and rural areas, and offer a compact lightweight option when moving the Generators around on building sites as well as on and off vehicles.

- The Makinex 6 KVA Generator is compact at just 515mm
- The alternator allows 11% more power from the engine
- Full range of accessories to increase its capabilities even further, such as the Makinex Parallel Box



Technical Data	
Max Output	6kVA 4800W
Frequency	50Hz
Voltage	240 V
Weight	74 Kg
Noise Level	No load-70DB 50% load-72DB 100% load-74DB
Engine Type	Single cylinder air cooled petrol Honda GX270
Displacement	265CC
Engine Fuel Economy	2.1 L/H @ 50% load
Fuel Tank	6 L
Dimensions	515 x 549 x 1059mm

MAKINEX GENERATOR 10 KVA

Makinex Generator 10 KVA Power is a robust, powerful and reliable solution for providing power to equipment and tools, floor grinding, welders and brick saws, air compressors and a range of applications. It is suitable for rental yards, construction sites, and rural areas. It is a lightweight option when moving the Generators around building sites.

- The alternator allows 11% more power from the engine
- Full range of accessories to increase its capabilities even further such as the Makinex Parallel Box



Technical Data	
Max Output	10kVA 8000 W
Frequency	50Hz
Voltage	240 V
Weight	100 Kg
Noise Level	No load-72 50% load-76DB 100% load-78DB
Engine Type	Single cylinder air cooled petrol Honda GX390
Displacement	389CC
Engine Fuel Economy	2.4 L/H @ 50% load
Fuel Tank	6.5L
Dimensions	598 x 609 x 1162mm

MAKINEX GENERATOR 16 KVA

Makinex Generator 16 KVA Power is compact, lightweight, and quiet. It is a robust, powerful and reliable solution for providing power to equipment and tools, floor grinding, welders and brick saws, air compressors and a wide range of applications. It is suitable for use in rental yards, construction sites, and rural areas, and offer a compact lightweight option when moving the Generators around on building sites as well as on and off vehicles

- The alternator allows up to 15% more power from the engine
- Full range of accessories increase its capabilities even further, such as the Makinex Parallel Box



Technical Data	
Max Output	16kVA 13000W
Frequency	50Hz
Voltage	240/415V
Weight	155 Kg
Noise Level	NO LOAD - 72dB
Engine Type	Twin Cylinder Air Cooled Petrol Honda GX690
Displacement	688CC
Engine Fuel Economy	3.5 L/h @ 50% LOAD
Fuel Tank	34L
Dimensions	773mm x 530mm x 902mm

MAKINEX PARALLEL POWER BOX

The Makinex Parallel power box allows you to combine the power of two Makinex generators for duo-power.

- Produces up to 95% of combined wattage of both units
- 2 x 2.5m 32A 5 pin connector cables
- Generators do not have to be the same size (i.e. 16/16, 16/10, and 10/10 kVA generators)
- Easy to connect, no tools required



Technical Data	
Output	2 x 32A IP67 5 Pin three phase with RCD and Curcuit Breaker protection, 1 x 15A IP67 3 Pin single phase with RCD and Circuit Breaker protection
Frequency	50Hz
Voltage	415V
Plugs	32A IP67 5 Pin with Heavy Duty cable x 2
Weight	10 Kg
Housing	IP65 Heavy Duty Poly Carb
Dimensions	370 x 340 x 300 mm



PHT-140 MAKINEX POWERED HAND TRUCK

The Makinex Powered Hand Truck PHT-140 is a universal material handling solution that enables one person operation to safely lift and load small equipment or bulky goods weighing up to 140kg. It provides a quick and easy alternative to using a forklift or tailgate loader for small loads. It can be used in workshops, warehouses, factories, depots, distribution companies, and hire and rental yards.

- Features a powered lift via a 12V 25 Amp linear actuator.
- The unique design enables one person operation to lift and load directly into vehicles or to place equipment and small loads on bench tops.
- Lightweight and easy to manoeuvre. After use it can be folded down flat for easy transport and storage.
- Comes standard with a Hook attachment for lifting, moving and loading small equipment and machinery fitted with a lifting eye.
- A Fork attachment for lifting, moving and loading small pallets and skids is optional and sold separately.



Technical Data	
Machine Weight (w/o attachments)	40 Kg
Weight	Hook: 1.6 Kg Fork: 12 Kg
Lift Capacity	Up to 140 Kg
Lift Range/Height (Hook attachment)	Hook: 0.3m up to 1.9m Fork: Ground level up to 1.55m
Dimensions	L2000 x W740mm x H1930mm Folded - H265mm
Power	Linear Actuator 12V 25 Amp
Lift Cycle	Appx 50 average per charge

HOSE 2 GO

The Hose 2 Go has a constant flow of water that allows you to suppress the dust when cutting, core drilling and grinding concrete. The unit can hold up to 13.8 L of water, giving the user up to 30 minutes of constant flowing water.

