



GENMAC G2 MOTORPUMP CLEAN WATER

Reference: 28340

GENMAC G2 MOTORPUMP SELFPRIMING FOR CLEAN WATER

The Motorpump **Genmac G2** is a selfpriming gasoline powered with a maximum flow rate of **600Lt/min** with air cooling suitable for any **clean water** application.

The selfpriming Genmac motorpump is suitable for cleanwater and slush with a solidity percentage of up to 30%.

The Genmac G2 engine has a cast iron cylinder barrel with excellent performance and highly reliable semi-professional quality, easy to start, ensures low noise and vibration with low consumption. Thanks to its only 25Kg and to the trolley equipped with wheels it is possible to re-launch it easily and effortlessly wherever it is needed.

The selfpriming Genmac motorpump has a maximum flow rate of 600Lt/min which makes it incredibly efficient due to its small and handy dimensions.

The Genmac **selfpriming motorpump** with a flow rate of 600Lt/min is part of a type of hydraulic centrifugal with over-beam installation. Therefore, like all such types of machines, it sucks in a higher level of the liquid to be pumped and therefore needs adequate priming in order to function correctly.

When the motorpump is started; the rotating movement of the impeller creates a strong turbulence in the liquid contained inside the motorpump body that generates a depression (up to 0.8 bar) inside the pipe that sucks the air contained in it.

TECHNICAL CHARACTERISTICS MOTORPUMP GENMAC G3

Motor: R210
Type: 4-stroke, air cooling
Fuel: Gasoline
Displacement: 212 ml
Tank capacity: 3.6 liters
Autonomy: 2.0 hours
Suction: 50 (2")
Delivery: 50 (2")
Suction capacity: 8 m
Maximum head: 26 m
Maximum flow rate: 600Lt/min
Length: 477 mm
Width: 395mm
Height: 411 mm
Weight: 25 Kg

Are you looking for a product with different characteristics or with a flow rate greater than 600Lt/min? [Here](#) you can find a range of Genmac diesel and gasoline motorpumps or other specialized brands.

The images and technical data of the clean water motorpump are not binding and may be subject to revision by the supplier

Technical Sheet

Fuel	Gasoline
Starting system	Pull starter
Pump type	Lightweight Pump
Fluid type	Clean water
Height of suction (m)	26
Maximum output capacity (Lt/min)	15
Inlet diameter thread type (mm/inches)	50 mm - 2"
Outlet diameter thread type (mm/inches)	50 mm - 2"
Fuel tank capacity (L)	3.6
Length (mm)	477
Width (mm)	395
Height (mm)	411
Dry weight (Kg)	25