

SELF-PRIMING MOTOR PUMPS WITH ANTI-FLOODING SYSTEM

- *Self-priming motor pumps with anti-flooding system.*
- *Completely independent from electricity*
- *Start and stop automatic float switch or level sensors*
- *Battery 12 V*
- *Electrical panel with integrated battery charger*
- *Large passage solid (leaves / stones / mud / branches etc)*
- *Fuel tank*
- *Diesel engine or gasoline*
- *Delivery from 20 to 50 mc/h*
- *Pression max 25 mt*



Optional:

- Allarm
- GSM
- Week test program
- Special frames



Principle of operation

During storms, flooding, flood or during precipitation phenomena important power supply is increasingly at risk. Consequently the classic electric pumps positioned in the basement may not work. For this we offer our emergency motor pumps.

The motor pump, operate independently of electricity thanks to the 12V battery to engine service. Normally the battery is kept charged in an automatic way.

The motor pump, is supplied ready for use mounted on a steel base with antivibration not to minimize the transmissions of vibrations to the surface of support.

The chassis of the motor pump is complete with battery and control panel on the machine. Connected with special pin (included), streets provided the remote control panel complete with 2.5 meter cable. The control panel will handle floating through the operation of the motor pump.

The suction hose (available upon request) will be placed in the cockpit or at the lowest point of the room. If elevated level, the float or probe will launch automatically the motor pump, which will start to suck water and pump it outside the room. Re-established level, the float will stop the pump motor automatically.



STOP FLOODS



PREVENTION