Low Flow With Power Booster I “LCD” Controller
This Controller is specifically engineered for the SS-Mega-Typhoon and is rated for a continuous 20 amps. Only weighing 2 pounds, The Low Flow with Power Booster I “LCD” Controller is constructed of a heavy duty NEMA 4 steel casing. For added safety, this controller is engineered with a reverse polarity protection circuitry that incorporates a 30 amp fuse to protect the Controller and user.

The controller is also protected with a current limitation circuitry and thermal overload protection. Easy to read, glow in the dark LCD display conveniently placed on top of the Low Flow with Power Booster I “LCD” Controller makes adjusting and reading the discharge rate a breeze!

Purge or Low Flow Sample With One Easy Dial!
Once turned on, the Low Flow with Power Booster I “LCD” Controller has the ability to boost a 12 volt dc battery to a constant 19 volts by means of Constant Voltage Regulation (CVR) Technology; by accomplishing this, the SS-Mega-Typhoon high performance pump motor will be energized with a constant 14 volts. In short, it has the ability to lift up to 80 feet from ground water level!

And, with the Low Flow With Power Booster I “LCD” Controller, the Field Technician can control the water discharge all the way down to 10 M/L per minute from 80 feet or less, meeting and exceeding the EPA® groundwater guidelines for Low Flow Sampling!

Now, sample with peace of mind! Easy to read, glow in the dark LCD display conveniently placed on top of the Low Flow with Power Booster I “LCD” Controller makes adjusting and reading the discharge rate a breeze!