Environmental Instruments

Proactive

Mega-Typhoon Sampling Pump

Stainless Steel

Equipment Rental and Field Supplies

"Your Needs Are Our Business"

FIFLD



SPECIFICATIONS

Toll-Free 800-393-4009

Proactive is proud to engineer the SS-Mega-Typhoon 12-volt stainless steel pump for low flow sampling or ground water purging of monitoring wells. Its sleek design eliminates well hang ups and fits easily into a 2" monitoring well or larger.

The SS-Mega-Typhoon is capable of pumping up to 80 feet from ground level. Simply, connect the pump connector to the Low Flow with Power Booster I "LCD" Controller, then to a

12 volt battery, energizing the pump.

Designed for the Field Technician in mind, the SS-Megatyphoon can handle the daily field riggers that are associated with ground water or remote water sampling. With its complete high polished stainless steel body and components, you can rest assure that the SS-Mega-Typhoon will not rust or corrode under normal working conditions. Low cost, low maintenance and ease of use make the SS-Mega-Typhoon the preferred choice for groundwater purging or low flow sampling.

The SS-Mega-Typhoon is only 1.82" OD and constructed of three high-polished stainless steel parts 1. The replaceable motor module

2. The motor housing top connector

3. The outside pump housing







Ready for field use; Supplied with 90 feet of heavy duty wire neatly rolled up on a sturdy high impact metal reel, pump holster and Low Flow with Power Booster I adapter.

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Should the motor fail, the field technician can change out the SS-Mega-Typhoon motor in less than 60 seconds! And to start you off with; the SS-Mega-Typhoon comes complete with one additional motor module. In essence, you will be receiving two pumps for the price of one! The main wear out parts consisting of the motor and seal all have been incorporated in a single replaceable motor module. Should the existing replaceable motor module fail in the field, a new replaceable motor module can quickly be installed within 60 seconds by a simple quarter turn twist! Once installed, your pump is sentially new and will have a life span identical to a new pump.

POWER CONSUMPTION	: 480 WATTS (MAX)
VOLTAGE RECOMMENDATION: 12 – 15 At Source	
MAXIMUM AMP OUTPU	T: 20 AMPS
MEASUREMENTS:	LENGTH 6.5" DIAMETER: 1.82"
CONSTRUCTED:	High Polish Stainless Steel
DISCHARGE OUTLET:	3/8" ID x 1/2" OD
SUPPLIED WITH:	90' OF HEAVY DUTY PVC wire neatly rolled up on a sturdy high impact
	metal reel, pump holster and Low Flow with Power Booster I adapter

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