

The preferred source for instrument Rentals, Sales, Service and Supplies!

4201 B Street Anchorage, AK 99503 (907) 770-9041

www.tttenviro.com

25420 74th Avenue S. Kent, WA 98032 (253) 373-9041 info@tttenviro.com

# **Hydrolift-2**

## high performance automation

hydrolift-2

#### HYDROLIFT-2 RENTALS

Both Canadian and US offices maintain a fleet of Hydrolift-2s available for both short and long term rentals beginning with a 2 day minimum rental period. You are not billed for time in transit, though you would be expected to pay shipping costs in both directions. Please call for pricing.

he Waterra Hydrolift-2 is a portable, electrically operated device that is used to automate the operation of the Waterra Inertial Pump.

Powered by a 3/4 horsepower electric motor (available in either 110 volt or 220 volt), the Hydrolift-2 can generate a 4 inch stroke at up to 200 cycles per minute.

This actuator is optimized to operate with the Standard Flow and Low Flow Systems up to its maximum effective depth and will operate with the High Flow System up to a depth of 150 feet.

The Hydrolift-2 weighs only 35 pounds (17.25 kg) and requires an electrical power supply of at least 1000 watts.

The Hydrolift-2 is the ideal choice for the frequent user of the Inertial Pumping System with moderate to extreme pumping requirements.

#### features:

- FULLY ADJUSTABLE
- HINGED TUBING CLAMP
- SUITABLE FOR USE WITH STANDARD FLOW, HIGH FLOW & LOW FLOW INERTIAL PUMPS
- ADAPTS TO ALMOST ANY SIZE CASING OR PROTECTIVE WELL CASING
- ANCHORED DISCHARGE END OF TUBING FACILITATES SAMPLE COLLECTION
- REDUCES FATIGUE WHEN PURGING LARGE VOLUMES FROM WELLS



### **HYDROLIFT-2 SPECIFICATIONS** 15" L x 20" H x 7" W **DIMENSIONS** (38cm L x 51cm H x 18cm W) 35 lbs (17.25 kg) WEIGHT 3/4 hp (6 amps) volt DC **POWERED BY** electric motor Generates a 4" stroke, PERFORMANCE CHARACTERISTICS adjustable 0-180 cycles/min ADDITIONAL REQUIREMENTS 110 VAC or 220 VAC power supply Standard Flow, High Flow, Low Flow FOR USE WITH INERTIAL PUMPING SYSTEMS