Distributed by:
 Air-Met Scientific Pty Ltd

 Air-Met Sales/Service
 Air-Met Rental

 P: 800 000 744
 P: 1300 0137 067

 E: sales@airmet.com.au
 P: time®airmet.com.au

 Adelaide | Brisbane |
 Gladstone | Mackay | Melbourne | Pert | Sydney

PowerPump-2 power & portability

T he Waterra PowerPump-2 is the most powerful pump actuator manufactured by Waterra. A Honda GX100, 3 horsepower, 4 stroke, gasoline motor powers this device.

This actuator generates a 6 inch stroke and can operate both the Standard Flow System and High Flow System to their maximum effective depths. The Power-Pump-2 weighs 75 lbs (34 kg) and usually requires two people to carry it.

features:

- FULLY ADJUSTABLE
- POWERED BY HONDA GX100 AIR-COOLED, 3 HORSEPOWER, 4-STROKE, OHC GASOLINE ENGINE
- OUR MOST POWERFUL ACTUATOR
- SUITABLE FOR USE WITH STANDARD FLOW & HIGH 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



POWERPUMP-2 SPECIFICATIONS	
DIMENSIONS	29" L x 30" H x 12" W (74cm L x 76cm H x 30cm W)
WEIGHT	75 lbs (34 kg)
POWERED BY	Honda GX100 (Air-cooled, 4-Stroke OHC gasoline engine)
PERFORMANCE CHARACTERISTICS	Generates a 6" stroke, adjustable 0-150 cycles/min
ADDITIONAL REQUIREMENTS	Regular gasoline, SAE 10W-30 motor oil
FOR USE WITH INERTIAL PUMPING SYSTEMS	Standard Flow, High Flow

powerpump-2