

Waterra Inertial Pumps

PowerPack PP1

Portable power actuator for mechanical pumping of Waterra Inertial Pumps

Applications

 Efficient mechanical purging and sampling of groundwater from boreholes up to 200mm in diameter



- Simple to use
- One person operation
- Portable

Design features

Lightweight (13kg)

PowerPack PP1 carried with backpack (supplied)



Foot valve



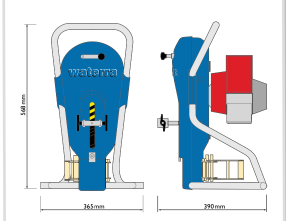
Waterra Inertial Pumps PowerPack PP1

The PowerPack PP1 is a light-weight, petrol (gasoline) powered mechanical actuator designed for use with Waterra inertial pumps.

Manually operated inertial pumps, consisting of a foot valve and tubing, are used worldwide for sampling groundwater from monitoring boreholes. They are simple to use, reliable, low cost pumps. Combine these attributes with the mechanical power of the PowerPack, and you have one of the most portable and efficient borehole sampling systems available anywhere in the world.

The addition of a single PowerPack PP1 in conjunction with dedicated inertial pumps makes for easier purging and sampling of groundwater, particularly when pumping from greater depths or for extended periods of pumping.

Technical specification



Weight
Engine
Fuel
Running time
Accessories

13 kg

Honda GX series, ultra small 4-stroke Unleaded, 0.45 litre capacity Up to 1 hour per tank of fuel Back pack & harness for easy carrying

Ordering information

Order code	Description
PP1	PP1 PowerPack inertial pump actuator







PowerPack PP1 over flush-fitting borehole.

PowerPack PP1 back-pack frame.

Pumping performance

Inertial pump system	Tubing Ø OD/ID (mm)	Max pumping depth (m)	Pumping rate Typical range	
Standard	16/13	60	3 - 6	8
Standard X	16/10	85	0.5 - 2	2
High Flow	25/21	40	10 - 12	15
Low Flow *	13/10	60	1 - 1.5	2
Micro Flow *	10/6	60	0.2 - 0.4	0.5
Super Micro Flow *	6/4	60	0.1 - 0.3	0.4

^{*} Separate clamp adaptor required

Further information

For further information regarding the use of the PowerPack PP1 and inertial pumps, download the following data sheets from our website:

PR07 Waterra inertial pumps - Tubing, foot valves and accessories PR09 Waterra inertial pumps - SP1 suction pump

PR10 Waterra inertial pumps - Uses and applications