

Stainless steel extension pipe



SPECIFICATIONS	
Rated Voltage (V) AC 1	10-120V or 220-240V / 50-60Hz
Vacuum motor power consumption (W/HP)	1200 / 1.6
Exhaust water pump power consumption (W/HP)	800 / 1.1
Exhaust water pump flow (GPH/LPH)	3700 / 14000
Container capacity (Gal/L)	13.2 / 50
Suction hose length (ft/M)	26.2 / 8
Discharge hose length (ft/M)	32.8 / 10
Plastic pipe length(4pcs) (ft/M)	6.0 / 1.8
Cable length (ft/M)	32.8 / 10
Weight (lbs/kg)	70.5 / 32



Up to 18ft/5.5M OUT Suggestion high less 3.5ft/1.1M Don't turn off motor until water completely drains from discharge hose.

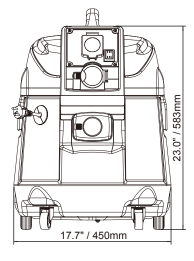
ONE STEP NON STOP

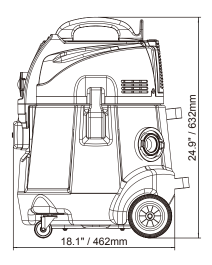
1500 gallon per hour Vacuum-Exhaust Capacity

The continuous vacuum motor is designed to vacuum large ponds. The 6ft/1.8M plastic extension pipe and 26ft/8M of suction hose allows for easy handling during the vacuum process. Debris is vacuumed into the 13gal/50L holding tank into a pre-filter bag to collect large solids first. Dirty water is pumped out to waste by the action of the internal 1HP sludge pump. 32ft/10M of exhaust hose allows the waste water to be pumped to any elevation. Designed for continuous duty.



- 1: Outlet hose
- 2: Suction hose
- 3: Squeegee nozzle
- 4: Crevice tool
- 5: Transparent nozzle
- 6: Round brush
- 7: Plastic extension pipe





MATALA WATER TECHNOLOGY CO., LTD.

121 Tzu Li 2St., Wu Chi Dist., Taichung City, Taiwan Tel: +886-4-2630-4015 Fax: +886-4-2630-4067

http://www.matala.com.tw e-mail: info@matala.com.tw

