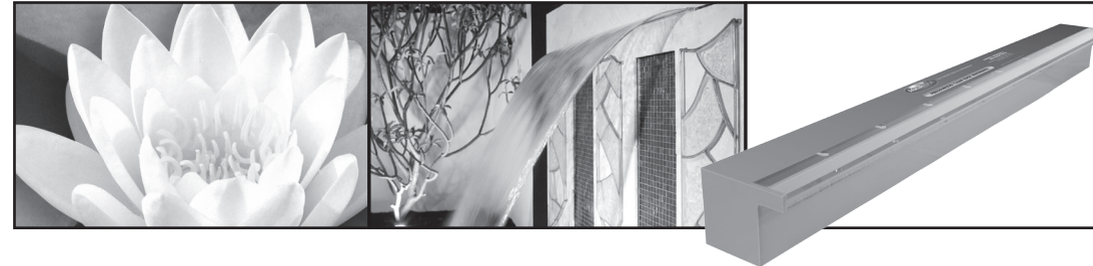


- Failure to use a steel lintel to support weight above the trough will void warranty.
- Warranty claims caused by installation or servicing faults will not be covered. In addition, defects stemming from improper maintenance are also not covered.
- It is the customer's responsibility to return the faulty appliance for any warranty claim, to the place of purchase at the customer's expense. Postage and handling costs to be paid by owner of unit.
- For any warranty claim to be valid, the original proof of purchase must be supplied.
- Warranty will be void if max flow of 150LPM or 9000LPH per meter is exceeded.
- Warranty will be void if waterwall has been exposed to direct sunlight.
- The LED light unit in the waterwall troughs with LED lights is guaranteed against failure due to defects in materials and workmanship for 2 years. All the above conditions also apply in the unlikely event of a warranty claim.



WATERWALL TROUGH



INSTRUCTION MANUAL

Manufactured for:

AQUATEC EQUIPMENT

PO Box 648, Maddington, WA, 6989

Telephone: 1300 55 22 02

Email: info@aquatecequipment.com

Web: www.aquatecequipment.com



WATERWALL TROUGH

WATERWALL SIZE	RECOMMENDED PUMP
Waterwall up to 300mm wide x 2m high for Sheer Descent Effect	AP3000 AQUAPRO PUMP
Waterwall up to 600mm wide x 2m high for Sheer Descent Effect	AP4800F AQUAPRO PUMP
Waterwall up to 900mm wide x 2m high for Sheer Descent Effect	AP7500HM AQUAPRO PUMP
Waterwall up to 1200mm wide x 2m high for Sheer Descent Effect	AP7500HM AQUAPRO PUMP
Waterwall up to 1800mm wide x 2m high for Sheer Descent Effect	AP11000HM AQUAPRO PUMP
Waterwall up to 300mm wide x 2m high for Projecting Effect	AP4800F AQUAPRO PUMP
Waterwall up to 600mm wide x 2m high for Projecting Effect	AP7500HM AQUAPRO PUMP
Waterwall up to 900mm wide x 2m high for Projecting Effect	AP11000HM AQUAPRO PUMP
Waterwall up to 1200mm wide x 2m high for Projecting Effect	AP11000HM AQUAPRO PUMP
Waterwall up to 1800mm wide x 2m high for Projecting Effect	AP16000HM AQUAPRO PUMP

Congratulations on your purchase of a quality AQUAEDGE waterwall trough unit. These troughs are manufactured to the highest standards and with the best quality materials available. All troughs are guaranteed for a period of 12 months from date of purchase against faulty workmanship and materials (*).

INSTALLATION INSTRUCTIONS

Please ensure that the leading edge of the lip (nozzle) of your trough is level when installing the unit, or it may not function properly. It is not recommended to use the waterwall for projecting effect in high wind areas as this can distort the effect and lead to loss of water from your reservoir. These Waterwall troughs are not designed to be used for supporting any structure

or have a wall or fixture built on them. A steel lintel or similar must be used to support the weight above the unit (failure to use a steel lintel where required will void warranty). Care should be taken not to twist or over tighten the fittings when attaching pipework to the inlets. Please ensure waterwall trough is not exposed to direct sunlight.

Troughs with 30mm nozzles come in bottom & back entry options(standard with back entry).

Troughs with 125mm nozzles come in bottom or back entry (standard with bottom entry).

Do not install the trough so it is exposed to direct sunlight. Rear of trough should be covered if protruding from wall.

FLOW REQUIRED

All troughs can be used for either sheer descent or projecting effect by varying the flow.

Aquapro waterwalls used for sheer descent require 3000 litres per hour (50 litres per minute) per meter @ height of lip. Projecting require 6000 litres per hour (100 litres per minute) per meter @ height of lip.

IMPORTANT SAFEGUARDS

To guard against injury, basic safety precautions should be observed including but not limited to the following;

Points 1-8 apply to LED models.

- The waterwall should only be used in clean water.
- The drip loop method should be used to prevent water from traveling down the cord onto the plug or power point. If the plug does get wet, do not unplug the cord. Disconnect the circuit breaker that supplies power to the power point. Then unplug and examine the plug and power point for presence of water. If the power point has become wet, you should consult an electrician before using the power point again.
- Always use a properly grounded power supply that is connected to an RCD with a rated residual operating current not exceeding 30mA. As per AS/NZS 3350.2.41:1997.
- Always unplug the pump from the power supply when not in use or before performing any maintenance on the waterwall. Never pull the cord to disconnect the plug from the power supply. Grasp the plug and pull to

disconnect.

- Do not install or store the waterwall where it will be exposed to extreme hot or cold temperatures or direct sunlight.
- Keep out of reach of children or pets. This appliance should not be used by children or infirm persons without supervision.
- Do not cut the cord as this will result in voiding your warranty.
- Care should be taken to arrange the power cord so that it cannot be accidentally tripped over or pulled.
- Do not attempt to repair the waterwall yourself. Return to an authorized service centre or place of purchase if a fault occurs.
- Do not use in water above 35°C.

LIMITED WARRANTY (*)

- Warranty covers only appliance defects or faulty material and workmanship within a 12 month period.
- If the waterwall fails due to a manufacturing fault within the warranty period, the waterwall will be either repaired or replaced free of charge.
- The manufacturer or distributor shall not be held responsible for any damages caused by defective components or materials, or the loss incurred because of the interruption of services or any consequential, or incidental damages or expenses arising from the manufacture, sale or use of this product.
- Faults arising due to: accidents, misuse, not following manufacturers guidelines/ instructions, or power surges/spikes/ brownouts will not be covered.
- Warranty will be void if any tampering, or removal of warranty/identification labels or electrical parts is evident.