



Silent+ Mini Aqua®



CONDENSATE REMOVAL PUMP

The Silent+ Mini Aqua keeps its sleek and slender form offering unparalleled installation flexibility. It fits neatly into trunking and inside mini split units. Packed with our proven 5th Gen Technology, it's unbeatable silence – a barely audible 16dB(A)*, combined with intelligent, adaptive flow rates – further extends pump life, maximises reliability and improves energy efficiency. Quietly brilliant.



35L/h max. flow

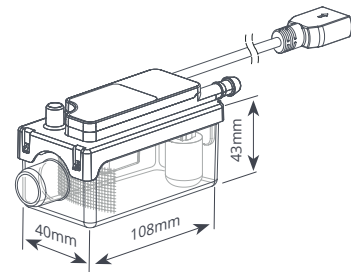
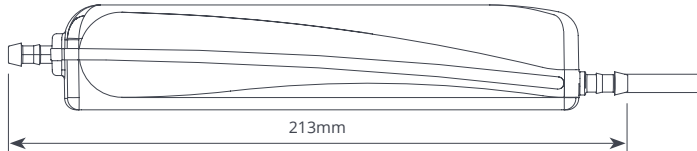
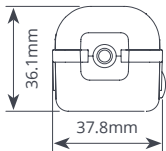


10m max. rec. head



As low as 16dB(A)*

0.408 kg



Key Features

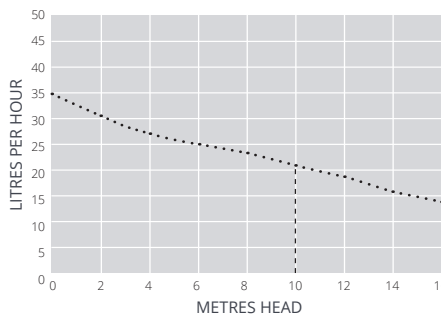
- Slim profile
- Proven 5th Gen Technology: Capacitance Sensing & Rotary Diaphragm = Silence & Power
- Low maintenance
- Plug and play**
- 3 year warranty

Suitability

- Up to 40kW / 136,000Btu/h
- Ducted units; floor standing & chassis units; high wall mini split systems
- **Perfect for...** smaller commercial and domestic applications, where silence is needed

SPECIFICATIONS

Max. flow	35L/h @ 0m head
Max. rec. head	10m
Max. suction lift	1.5m
Min. dB(A) @ 1m	16dB(A)*
Power supply	100-250VAC, 0.18A, 2.4W, 50/60 Hz
Rated	Continuous
Class	II
Max. unit output	40kW (136,000Btu/h)
Max. ambient temp	40°C (104°F)
IP Protection	IP24
Inlet o/d	Ø16mm (5/8")
Outlet o/d	Ø6mm (1/4")
Safety switch	5.0 A Normally closed
Self priming	✓



SUGGESTED XTRA ACCESSORIES

Description	Part No.
Hose Clamp 10.1 dia. (x10)	B3340
S+ Mini Pump spare filters (x10)	FP3330
Barbed anti-siphon device	FP3336/1
Reservoir copper mesh filter (x10)	FP3460



Visit aspenspumps.com for more installation accessories.

OPTIONS

Silent+ Mini Aqua (5th Gen, Europe) FP3420

IN THE BOX

Silent+ Mini Aqua 5th Gen pump • Reservoir (inc. filter and lid) • 1.5m plug and play cable** • 1.5m clear PVC tube • 150mm clear vent hose • 220mm blue inlet hose • Drain connector kit: straight connector and rubber elbow • Quick start guide

Download full manual at aspenspumps.com

* Assuming solid wall construction with a 2kW unit

** Not backwards compatible