

BRAND NEW

THE OUIETEST WORLD!

Silent+ MINI WHITE

CONDENSATE REMOVAL PUMP

The quick fit Silent+ Mini White is designed to be fitted beneath high wall indoor units and offers flexible installation with easy access for future maintenance.

Key features

Silent. Ultra quiet operation, just 16dB(A). Perfect for bedrooms and other quiet spaces.

Low profile & discreet. So slim it allows installation above a door. Unit designed to be positioned within high wall unit shadow line.

Neutral design. Complements leading manufacturers high wall units.

Adaptive. Flow control through variable speed pump linked to capacitance sensor.

Flexible, easy installation. Position inlet left or right for installation flexibility. A spacer is provided for optional easy fit installation.



WHOLESALER BENEFITS

- Truly silent mini pump suitable for in room bedroom setting
- · Aesthetically pleasing sleek design, designed to fit within a High wall unit shadow line
- Enhanced performance providing Best in Class flow rates at Best in Class noise levels
- Trusted brand, trusted products
- Quietest condensate pump in the world

INSTALLER BENEFITS

- Quieter than any other mini condensate pump
- · Discreetly self adapts to a thousand inflow water levels for optimum performance
- Fast and simple fit, straight out of the box with no on site set up required
- Maintenance friendly unique contamination resistant sensor and 3 stage filtration system reduces maintenance visits
- Suitable for use within bedrooms
- Quietest condensate pump in the world

SPECIFICATION PERFORMANCE

Max. flow @ 0 head	45L/h
Max. rec. head	10m
dB(A) @ 1m	16
Power supply	230 VAC, 0.18A, 2.1W, 50-60Hz
Rated	Continuous
Class	II appliance 🔲
Max. unit output	54,000Btu/h
Max. ambient temperature	40°C / 104°F
Inlet o/d	16mm (5/8"), 26mm (1")
IP Protection	IP24
Safety switch	5.0 A NO & NC contacts
Thermal protection	✓
Self priming	✓

Information correct at time of going to press

INSTALLATION OPTIONS • Flexible – install on left or right of unit

• Optional easy fit installation spacer provided

DIMENSIONS







