

The new CondenSense™ reservoir features our advanced CondenSense™ technology for highly accurate condensate management. This intelligent system ensures the pump operates only when needed, reducing energy consumption and wear. Designed to work seamlessly with our smallest pump, the MICROBLUE, it supports systems up to 3.5kW, delivering efficient, on-demand performance in a compact design and minimal footprint.

#### **TECHNOLOGY**

**Type:** CondenSense™

## **SIZING**

Pump: MicroBlue Only

Connection: AUX Cable

## COMPATIBILITY

Dimensions:91 x 30 x 33mmTank Capacity:40mlInlet:15mm ODOutlet:8mm ODLead Length:2 Metres

The CondenSense™ Reservoir is designed exclusively for seamless integration with our MicroBlue, Ducting Kits, and Slim Fascia Kits ensuring optimal performance within your HVAC system. This design minimises installation time, enhances system efficiency, and supports long-term reliability for both residential and commercial applications.

#### **PURCHASE OPTIONS:**

MICROBLUE C21-001 + RESERVOIR (FSA)

X86-001

MICROBLUE + RESERVOIR (HLA)

X86-002

# MICROBLUE

+ DUCTING KIT (WHITE) & RESERVOIR

X86-508

### **MICROBLUE**

+ DUCTING KIT (IVORY) & RESERVOIR

X86-011

MICROBLUE

+ SLIM FASCIA KIT & RESERVOIR (USA ONLY)

X86-507



## **KEY FEATURES**

ADAPTIVE EFFICIENCY TECHNOLOGY



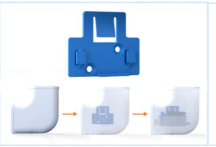
Adaptive Efficiency is powered by its advanced soft start technology and variable speed control. This allows the pump to adjust seamlessly to fluctuating condensate levels.

CONDENSENSE™ TECHNOLOGY



Featuring our new advanced condenSense™ Technology which offers higher sensitivity, durability and reliability in comparison to other more traditional float switches and thermistors on the market.

UNIVERSAL RESERVOIR CLIP



The Reservoir Clip is a durable, precisionengineered plastic component with a high-strength adhesive backing. Designed to seamlessly attach to the CondenSense™ Reservoir, it is compatible with most ducting kits on the market. Its versatile design makes it an excellent choice for retrofitting into existing installations.