MICROBLUE®



PERFORMANCE (*)) 17dba



| MAX FLOW | MAX HEAD | MAX LIFT |
|-----------|----------|----------|
| 5 L/ HOUR | 5 METRES | 2 METRES |

The MicroBlue® uses a revolutionary dynamic diaphragm control technology, allowing it to outperform other condensate pumps. The compact, anti-vibration design makes it suitable for conduit installations or similar discrete locations.

SENSING OPTION

MICROBLUE® pump avaliable with:

| RESERVOIR | FACIA KIT | DUCTING KIT |
|--|-----------|------------------------------------|
| X86-001 (HLA-PACK) X86-002 (FSA PACK) | T18-016 | X86-005 (IVORY) X86-006 (WHITE) |
| | | |



Thanks to intelligent sensing technology the pump can dynamically adjust to condensate levels to operate in the quietest and most efficient possible way.



INTALLIGENCE

Reservoir and pump interconnectivity allows onboard intelligence to provide installers with accurate system analysis via a light display on the pump.



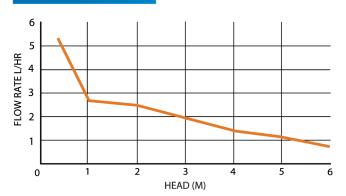
Modular power supply design allows express installation, by simplifying the fiddly cable routing process.

DISCHARGE PIPE RUN

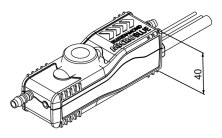




PERFORMANCE



DIMENSIONS (MM)





| V (VERTICAL) | H (HORIZONTAL) |
|--------------|-----------------------|
| 5 M | 0 M |
| 4 M | 3 M |
| 3 M | 6 M |
| 2 M | 9 M |
| 1 M | 12 M |

The MICROBLUE® can be mounted in any orientation up to 2m away from the air conditioning unit.