MICROBLUE®





PERFORMANCE

17dba

MAX FLOW	Max Head	MAX LIFT
5 L/ HOUR	5 METRES	2 METRES

With no additional silencing accessories required, not only is the MICROBLUE® a silent running pump but it can also be mounted in any orientation whilst operating both wet and dry continuously. The MICROBLUE® is a dual voltage pump which uses proven thermistor level sensing technology to remove the risk of stuck or sunken float switches



3.5 KW

SENSING OPTION

MICPORI LIE® nump available with:

MICKOBLOE Politip available will:		
RESERVOIR	temperature Sensor	
X85-001 (HLA-PACK) X85-002 (FSA PACK)	X85-005	



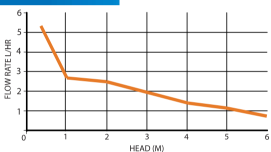


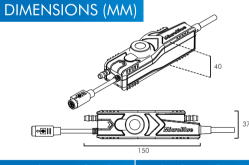
The MicroBlue[™] is the only ductless pump on the market that can remove sediment/ debris with no need of filters or regular servicing intervals.



Smooth flow rate from the MicroBlue™ eliminates the necessity for any pulsating free tubing and silencing devices.

PERFORMANCE





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 5m away from the air conditioning unit.

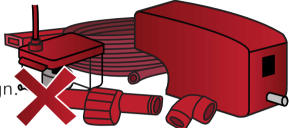
DISCHARGE PIPE RUN



WHY UPGRADE TO GYROK™ **TECHNOLOGY**

PISTON PUMPS

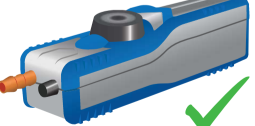
- Small enough to be mounted within the AC Case.
- A low cost solution.
- Performance from a compact design.



- Plaqued with poor reliability, piston pumps tend to burn out whilst running dry.
- High noise levels and sold with unnecessary accessories to work.
- Cannot pump debris/ sediment.

GYROK™ TECHNOLOGY OFFERS ALL THESE **SOLUTIONS PLUS:**

- is silent running, with no additional silencer device required.
- Pump can continuously run dry, with no syphoning device install to premature failures.



- Electronic sensing technology, eliminates stuck float switches.
- Reliability supported by a 3 year warranty.
- Quick and easy, 2 piece assembly with no additional extras to ensure correct pump installation/operation.