NEW

# MAXIBLUE

BUILT ON A LEGACY. POWERED BY INNOVATION.

**€** EA



## PERFORMANCE. INTELLIGENCE. RELIABILITY.

MaxiBlue® V2 is the next-generation pump in the trusted BlueDiamond® range, featuring enhanced Rotary Diaphragm technology in a **lighter**, more **efficient design**. Its smart control electronics enable real-time monitoring and adaptive condensate management.

With a clog-resistant, filter-free design and integrated **CondenSense™ technology**, it **self-adjusts** its flow speed to match condensate levels, ensuring precise performance, lower energy use, lower sound volumes and minimal maintenance.



**MAX FLOW** 14 L/Hour

**MAX HEAD** 

8 Metres



**SOUND RANGE** 19dB(A) - 21 dB(A)



SUGGESTED A/C UNIT



Up to: 14 KW





**POWER** 115V - 230V - 50/60Hz

\*Full **metric specifications** on the next page **>** 

## MAXIBLUE® V2 DELIVERS

- Automatic priming without the need to manually siphon.
- Enhanced Rotary Diaphragm technology to prevent bio-film build-up.
- Dynamic condensate monitoring for active condensate tracking and monitoring.
- **CondenSense™ integration** for intelligent, demand-based operation with automatic flow adjustment.
- **Energy** and **sound efficiency** minimises power usage and reduces operational sound.
- Soft start sequencing ensures smooth, quiet system activation and prolongs pump life.

## **IDEAL FOR**

- Air conditioning systems up to 14KW.
- Mini-split and cassette systems.
- Mid-range fan coil applications.
- High humidity environments.
- Ideal for pumping and preventing bio-films.

#### **PURCHASE WITH**

MaxiBlue | V2 with CondenSense™ Reservoir (X88-701)

## **NEW FEATURES**

Find out more about V2 series ▶





## UPGRADED EFFICIENCY

MaxiBlue V2 features a brand new, cutting-edge brushless motor delivering unbeatable performance, superior reliability and enhanced energy efficiency.



## **CONDENSENSE™ COMPATIBLE**

Now with smart CondenSense™ technology, enabling variable speed control and soft start sequencing for intelligent, efficient and unintrusive condensate removal.



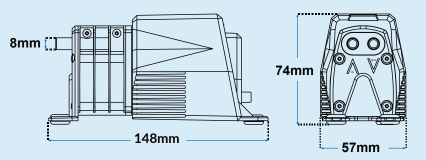
MaxiBlue V2 features a new streamlined body, integrated elastomeric feet, and new plug-and-play connectivity, making setup simpler than ever.



## **DYNAMIC MONITORING**

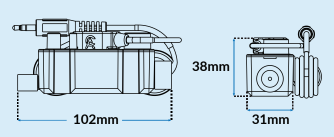
Providing real-time performance data for engineers. Rear-mounted LED indicators deliver instant pump status updates, simplifying HVAC maintenance.

## **PUMP DIMENSION (MM)**



#### \*Power and alarm connection lead - 2 metres

## **RESERVOIR DIMENSION (MM)**



\*Aux connection lead - 2 metres

## **PERFORMANCE**

Max Flow:	14 Litres Hour
Max Head:	8 Metres
Max Lift:	8 Metres
Sound Range:	19dB(A) - 21 dB(A

#### UNIT

Max A/C KW: 14KW

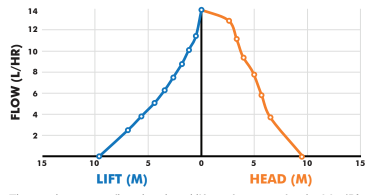
### **CONSUMPTION**

Voltages:	115-230V
Frequency:	50/60Hz
Draw (A):	0.03 (115V), 0.05 (230v)
Power (W):	5.5W
Power (VA):	5.7VA
Power Factor:	0.96
IP Rating:	IP4X

## SIZING (LxWxH)

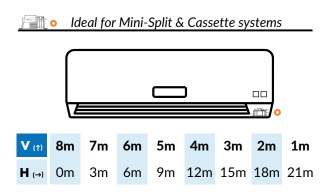
Dimensions:	148 x 57 x 74mm
Weight:	640 Grams
Inlet:	8mm Straight
Outlet:	8mm Straight
Alarm lead:	2 Metres
Reservoir:	102 x 31 x 38mm

#### PERFORMANCE GRAPH



The graph presents flow, head, and lift performance for the MaxiBlue® V2's operating conditions, showing how each parameter varies with system demand.

## **DISCHARGE PIPE CHART**



(V)  $\uparrow$  Vertical Discharge Pipe, (H)  $\rightarrow$  Horizontal Discharge Pipe The MaxiBlue® V2 can be mounted in any orientation up to 8m away from the air conditioning unit.

**User Manual:** Scan the QR code to access the full user manual, including explanation of pump features.



Installation Guides: For a simple step-by-step videos on the quickest and easiest way to install your pump.





This datasheet is provided for general information only and does not constitute a warranty or guarantee of performance. The pump must be installed and operated in accordance with the manufacturer's instructions and applicable local codes. Use of the pump outside its rated conditions (e.g., voltage, head height, fluid compatibility, ambient temperature) may result in malfunction or damage and will void any applicable warranty. It is the responsibility of the installer and end-user to ensure suitability for the intended application.

MAXIBLUE 122 DATASHEET

BLUEDIAMOND bluediamondpump.com

CHARLES AUSTEN PUMPS LTD (Manufacturer)
Address: 100 Royston Road, Tel: +44 (0)1932 355277

Byfleet, Surrey, KT14 7NY, United Kingdom Tel: +44 (0)1932 355277 Email: info@charlesausten.com Web: charlesausten.com



UK Office (HQ): Surrey, England EU Office: Rotterdam, Netherlands US Office: Buford, Georgia

**Global Offices** 

