MINIBLUE

*8 KW MAX

CONTACT US: C +44 (0)1932 355 277





PERFORMANCE	1)) 21 dba		munner (
MAX FLOW MAX HEA	AD MAX LIFT		
8 L/ HOUR 8 METRE	S 5 METRES		
The MINIBLUE R [®] has been to combine performance, and installation flexibility. C remotely and incorporate operate the unique therm sensor, the MINIBLUE R condensate is present. Supp dedicated elbow kit to secur	reliability Compact enough to mount the electronics needed to histor controlled reservoir R [®] operates only when blied with a ducting kit and		UNIT 3.5-8 KW
SENSING OPTION		PERFORMANCE	
MINIBLUE® pump available wit	h:	9	į
DUCTING KIT RESERVITY X87-507 X87-50 COLOUR: X87-50 RAL. 9002 Image: Colour transmission of the second secon	<u>5</u>		6 8 10 EAD (M)
	g, no maintenace, no parts. Nothing! A true fit	DIMENSIONS (MM)
And forget components components	r installation with minimum when setting up. Fewer means less time wasted on No siphoning devices or	58 58 0 6.0	
AND	r installation with minimum when setting up. Fewer means less time wasted on No siphoning devices or required.	Ø 6.0	
And forget components QUICK INSTALLATION And forget components installation. check valves Check valves	r installation with minimum when setting up. Fewer means less time wasted on No siphoning devices or required.	·	
And forget components QUICK INSTALLATION and forget components Components	r installation with minimum when setting up. Fewer means less time wasted on No siphoning devices or required.	V (VERTICAL)	
And forget components QUICK INSTALLATION And forget components installation. check valves Check valves	r installation with minimum when setting up. Fewer means less time wasted on No siphoning devices or required.	V (VERTICAL) 8 M	H (HORIZONTAL) 0 M

The MINIBLUE® R can be mounted in any

orientation up to 8m away from the A.C unit.

4 M 3 M

2 M 1 M 12 M

15 M 18 M

21 M