

C24 micro-BF/W (vs)



Technical Characteristics		Value	Units
	C24	C24 vs	
Voltage (3 phases)	400	440	V
Frequency	50	60	Hz
Nominal current	17	13	A
AC Line power	11.8	6.6	kVA
Pump water flow (cooling)	2 x 200		l/m
Pump water flow (transfer)	170		l/m
Differential pressure available (cooling) (to be added to the network pressure)	4.0		bar
Pump Pressure (transfer)	(if pressure at 2.0 – Total 6.4)		
Water tank capacity	4.4		bar
Water output temp.	84		l
Hydraulic connections	Network temp.		-
Compressed air connection	2°F		-
Compressed air max pressure	1°F		-
	7		bar
Enclosure			
Length, Width, Height	897 x 592 x 1392		mm
Weight empty	190		kg
Color	RAL 7035 & black		
Option		Bolting to floor	Wheels
C24-BF	YES	NO	
C24-W	NO	YES	

A mold cooling unit designed for heat and cool processes.

- ✓ **Efficient** Customized for heat and cool processes through mold cooling and purging solution.
- ✓ **Easy to use** Entirely remote controlled and powered by Roctool RT series.
- ✓ **Secured** Implement general switch, high water level security, real time indicators and signaling lamp.

Roctool S.A. reserves the right to change technical specifications without notice.

Roctool SA
Savoie Technolac – Modul R
34 Allée du lac d'Aiguebelette
73370 Le Bourget du Lac
France
[+33 479 26 27 07](tel:+33479262707)