

R105 micro-BF/W (vs)



Technical Characteristics	Value		Units
	R105	R105 vs	
Voltage (3 phases)	400	440	V
Frequency	50	60	Hz
Nominal current	13.05	11.45	A
AC Line power	9	7.9	kVA
Cooling capacity of exchanger		105	kW
Inlet temperature (from factory)		20-25	C°
Outlet temperature (to process)		28-33	C°
Primary Hydraulic connections		1" F BSP	-
Secondary Hydraulic connections		1" F	-
Water tank capacity		30	l
Secondary water flow		2 x 83	l/min
Primary fluid flow (pump excluded)		166	l/min
Pressure available		4.7	bar
Enclosure			
Length, Width, Height		905 x 442 x 752	mm
Weight empty		130	kg
Color		RAL 7035 & black	
Option			
R105-BF		Bolting to floor YES	Wheels NO
R105-W		NO	YES

An ultra-compact cooling unit designed for RocTool induction generators.

- Efficient** Ultra Compact hydraulic module adapted for cooling ROC series through two closed water loop.
- Easy to use** Entirely remote controlled by RocTool RT series (HMI).
- 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
34 Allée du lac d'Aiguebelette
73370 Le Bourget du Lac
FRANCE
+33 479 26 27 07

RocTool Inc.
5900 Harris Technology Blvd.
Suite R
Charlotte, NC 98269-3784
USA
+1 980 938 0586

RocTool K.K.
Kudan Tamagawa Bldg. 4F
3-7-12, Kudan-Minami
Chiyoda-ku, Tokyo
JAPAN 102-0074
+81 3 6265 6889

RocTool Taiwan
6F, No. 83 Sec1
Chongqing S. Rd.
Zhongzheng Dist.
Taipei City, TAIWAN
+886 223 825 246

RocTool GmbH
Kreuzmattenstrasse 14
79423 Heitersheim
GERMANY
+49 7634 50829 285