

# R30 micro-BF/W (vs)



Technical Characteristics		Value	Units
		R30	R30 vs
Voltage (3 phases)		400	440
Frequency		50	60
Nominal current		4.5	A
AC Line power		3.1	kVA
Cooling capacity of exchanger		30	kW
Inlet temperature (from factory)		20-25	C°
Outlet temperature (to process)		28-33	C°
Primary Hydraulic connections		1" F BSP	-
Secondary Hydraulic connections		3/4" F	-
Water tank capacity		30	l
Secondary water flow		58	l/min
Primary fluid flow (pump excluded)		58	l/min
Pressure available		4.9	bar
<b>Enclosure</b>			
Length, Width, Height		900 x 300 x 760	mm
Weight empty		70	kg
Color		RAL 7035 & black	
<b>Option</b>		Bolting to floor	Wheels
R30-BF		YES	NO
R30-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.