

R15 micro-BF/W (vs)



| Technical Characteristics | Value | | Units |
|------------------------------------|-------------------------|--------|---------------|
| | R15 | R15 vs | |
| Voltage (3 phases) | 400 | 440 | V |
| Frequency | 50 | 60 | Hz |
| Nominal current | 4.5 | 4.5 | A |
| AC Line power | 3.1 | 3.5 | kVA |
| Cooling capacity of exchanger | 15 | | 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 | 50 | | l/min |
| Primary fluid flow (pump excluded) | 50 | | l/min |
| Pressure available | 5.0 | | bar |
| Enclosure | | | |
| Length, Width, Height | 900 x 300 x 760 | | mm |
| Weight empty | 70 | | kg |
| Color | RAL 7035 & black | | |
| Option | | | |
| | Bolting to floor | | Wheels |
| R15-BF | YES | | NO |
| R15-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 – Modul R
 34 Allée du lac d'Aiguebelette
 73370 Le Bourget du Lac
 France
 +33 479 26 27 07