



## Aeroevaporatori Rivacold

## Rivacold unit coolers



RS

- AEROEVAPORATORI A SOFFITTO
- CEILING UNIT COOLERS



RSV

- AEROEVAPORATORI A SOFFITTO
- CEILING UNIT COOLERS



RSI

- AEROEVAPORATORI A SOFFITTO
- CEILING UNIT COOLERS



RC/RCS

- AEROEVAPORATORI CUBICI A SOFFITTO
- CEILING CUBIC UNIT COOLERS



RCMR

- AEROEVAPORATORI CUBICI A SOFFITTO
- CEILING CUBIC UNIT COOLERS



RDF fl 250\_350 RDFR fl 500

- AEROEVAPORATORI A SOFFITTO doppio flusso
- CEILING UNIT COOLERS dual air flow



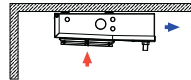
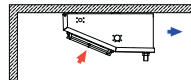
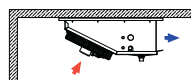
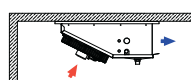
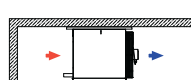


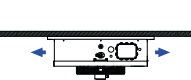
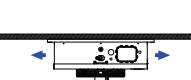
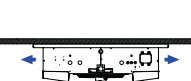


RCBR fl 500

- AEROEVAPORATORI CUBICI A SOFFITTO
- CEILING CUBIC UNIT COOLERS



RCBR fl 630

- AEROEVAPORATORI CUBICI A SOFFITTO
- CEILING CUBIC UNIT COOLERS

Serie Range	Potenza / Capacity								Ventole Fans	
	1000W	2000W	4000W	8000W	16000W	32000W	64000W	128000W		
RS	109 - 2640 w									1 - 4
RSV	350 - 2930 w									1 - 2
RSI 250	440 - 5380 w									1 - 4
RSI 350	1580 - 11600 w									2 - 4
RC	602 - 7380 w									1 - 4
RCS	410 - 8120 w									1 - 4
RCMR	1840 - 22400 w									1 - 4
RDF 250	400 - 5710 w									1 - 4
RDF 350	1630 - 17400 w									2 - 5
RDFR 500	3260 - 82050 w									1 - 4
RCBR 500	2950 - 59800 w									1 - 4
RCBR 630	3180 - 71200 w									1 - 4

Per ulteriori informazioni, contattare il nostro ufficio tecnico / For further information, please contact our technical dept

Descrizione, dati tecnici e illustrazioni sono indicativi e non vincolanti. La Rivacold si riserva il diritto di modificare per intero o in parte le specifiche descritte nella presente documentazione senza preavviso e a beneficio della continuità produttiva, di utilizzare produttori alternativi di componenti previsti nel progetto.

Descriptions, technical data and pictures are to be considered as a guide and not binding. Rivacold reserves the right to change in whole or part, the specification detailed in this documentation without prior notice and, when necessary to achieve continuous production, to use alternative manufactures of components for the design accomplishment.