MRAC



MINI RACK COOLER FOR HIGH DENSITY SYSTEMS





Ambient Conditions: 30° C / 30 % r.h. - Text = 35° C

INDOOR UNIT		MRAC 0035	MRAC 0035b	MRAC 0070	MRAC 0070i		
					@30Hz	@60Hz	@90Hz
Cooling Capacity	kW	3.6	4.1	6.8	3.1	5.9	7.3
SHR	-	1.00	1.00	1.00	1.00	1.00	1.00
Evaporator airflow	m³/h	915	1330	1330		1330	
Fans' power input	kW	0.15	0.33	0.33	0.33		
Power Supply	V/-/Hz	230/1/50	230/1/50	230/1/50	230/1/50-60		
Dimensions (L x H x D)	mm	485 x 300 x 600					
Weight	kg	26	26	29,5	29.5		

OUTDOOR UNIT		MTC 0035	2xMTC 0035**	MTC 0070	MTCi 0070		
				•	@30Hz	@60Hz	@90Hz
Total power input	kW	1.1	1.1	2.1	0.7	1.3	2.0
Total current absorption	А	4.7	4.7	4.2	3.8	7.1	11.3
Compressors / circuits	-/-	1/1	1/1	1/1		1/1	
Lp @nominal rpm; Q = 2*	dB(A)	42	42	46		42	
Power Supply	V/-/Hz	230/1/50	230/1/50	400/3/50	230/1/50-60		
Dimensions (L x H x D)	mm	700 x 540 x 265	700 x 540 x 265	942 x 735 x 341	1305 x 648 x 420		
Weight	kg	34	34	71	91		

^{&#}x27;*@2m according to UNI EN 3744

MINI RACK COOLER FOR HIGH DENSITY SYSTEMS

MRAC



3.6 - 7.3 kW

^{**1} running motocondensing unit



MRAC

MINI RACK COOLER FOR HIGH DENSITY SYSTEMS

MRAC CAN BE INSTALLED IN ANY 19-INCH RACK



SMALL DIMENSIONS: MRAC IS AS HIGH AS 7 RACK UNITS



MRAC'S FANS ARE EXCLUSIVELY WITH EC MOTORS

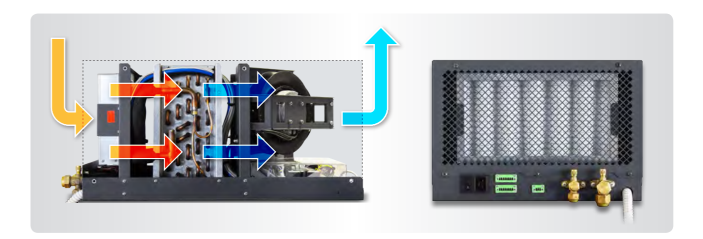


HIGHEST REDUNDANCY WITH THE 2 MOTOCONDENSING UNIT SOLUTION





MRAC IS SUITABLE FOR IN-RACK AIR CONDITIONING





MRAC is the right choice to cool 19" racks which need a close temperature control and a 24h/24 operation. They come in split execution with an outdoor motocondensing R410A unit, from 3.6 up to 7.3 kW.

MRAC is controlled by a dedicated software and can be connected in a LAN (up to 16 units).

The main controller can be linked to an automatic system for door opening in case of alarm.

- >> High efficiency cooling coil with hydrophilic treatment and structure made of aluminium
- >> Brushless DC inverter driven compressor available for the 7 kW unit
- >> Electrical and microprocessor quick connections
- >> Low outdoor temperature version available
- » AISI 430 stainless steel drain pan
- >> Refrigerant connections on bottom
- » Completely insulated panels
- » G3 air filter
- » Colour RAL 7016







