

Next

Monoblocco a gas R290 - *R290 Monoblock*

sicaf
COOLING EVOLUTION

Next

Il **Monoblocco** di ultima generazione a **R290**.

The new generation **Monoblock** with **R290**.



MONO-CIRCUIT
1



DOUBLE-CIRCUIT
2

ROOM TEMPERATURE 0°C *

FORMA/FORM	CODE	RANGE	VOLTAGE	CC	TA 25°C		TA 32°C		TA 43°C	
					W	m ³	W	m ³	W	m ³
1	NXR114	MBP	230/1/50	14,28	1272	12,1	1178	8,1	1029	5,1
	NXR116	MBP	230/1/50	16,80	1477	15,0	1370	10,7	1228	7,0
	NXR121	MBP	230/1/50	21,02	1720	20,1	1574	14,8	1394	9,1
2	NXR228	MBP	230/1/50	2x 14,28	2544	26,2	2356	22,3	2058	17,6
	NXR232	MBP	230/1/50	2x 16,80	2954	32,2	2740	29,3	2456	22,1
	NXR242	MBP	230/1/50	2x 21,02	3440	40,5	3148	34,6	2788	25,3

ROOM TEMPERATURE -20°C **

FORMA/FORM	CODE	RANGE	VOLTAGE	CC	TA 25°C		TA 32°C		TA 43°C	
					W	m ³	W	m ³	W	m ³
1	NXK122	LBP	230/1/50	21,02	950	8,6	867	6,5	758	4,6
	NXK127	LBP	230/1/50	27,80	1107	11,6	1031	8,3	902	6,0
2	NXK244	LBP	230/1/50	2x 21,02	1900	22,5	1734	18,2	1516	10,1
	NXK255	LBP	230/1/50	2x 27,80	2214	27,3	2062	23,4	1804	18,0

* Unità TN - Valori calcolati con isolamento 80 mm, cella con pavimento isolato

** Unità BT - Valori calcolati con isolamento 100 mm, cella con pavimento isolato

* MT units - Values calculated with insulation 80 mm, room with insulated floor.

** LT units - Values calculated with insulation 100 mm, room with insulated floor.

Next INVERTER

La versione ad **Inverter** per coprire tutti i range di temperatura con un solo prodotto.

The new **R290 multi-temperature Monoblock** with **Inverter Technology**.



MONO-CIRCUIT
1



DOUBLE-CIRCUIT
2

					ROOM TEMPERATURE 0°C *					
					TA 25°C		TA 32°C		TA 43°C	
FORMA/FORM	CODE	RANGE	VOLTAGE	CC	W	m ³	W	m ³	W	m ³
1	JML111	MBP/ LBP	230/1/50	11,14	1474	15,0	1393	10,8	1258	7,1
2	JML222	MBP/ LBP	230/1/50	2x 11,14	2948	32,2	2786	29,3	2516	22,6

					ROOM TEMPERATURE -20°C **					
					TA 25°C		TA 32°C		TA 43°C	
FORMA/FORM	CODE	RANGE	VOLTAGE	CC	W	m ³	W	m ³	W	m ³
1	JML111	MBP/ LBP	230/1/50	11,14	800	6,6	742	4,9	669	3,8
2	JML222	MBP/ LBP	230/1/50	2x 11,14	1600	15,8	1484	12,1	1338	8,9

* Unità TN - Valori calcolati con isolamento 80 mm, cella con pavimento isolato

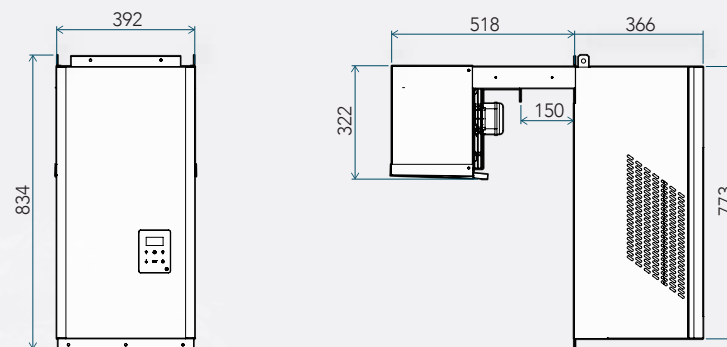
** Unità BT - Valori calcolati con isolamento 100 mm, cella con pavimento isolato.

* MT units - Values calculated with insulation 80 mm, room with insulated floor.

** LT units - Values calculated with insulation 100 mm, room with insulated floor.

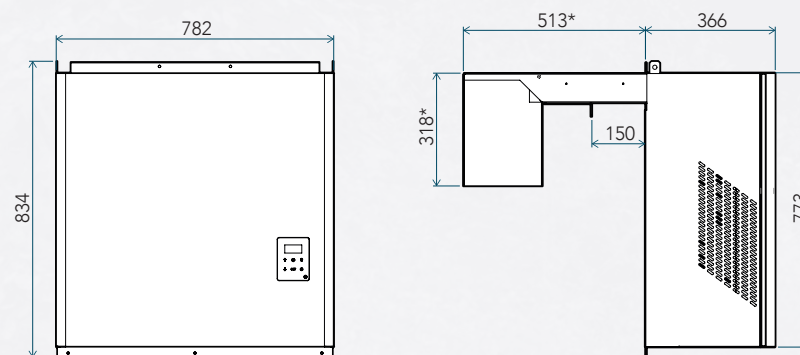
1 DIMENSIONI | SIZES

MONO-CIRCUIT



2 DIMENSIONI | SIZES

DOUBLE-CIRCUIT





ECOLOGICO

GWP (POTENZIALE DI RISCALDAMENTO GLOBALE) **MOLTO BASSO** GRAZIE AL NUOVO GAS R290.

ECO-FRIENDLY

VERY LOW GWP (GLOBAL WARMING POTENTIAL) THANKS TO THE NEW R290 GAS.



CONNETTIVITÀ (OPTIONAL)

MONITORAGGIO REMOTO IN CLOUD PER AVERE SEMPRE IL CONTROLLO SUI TUOI PRODOTTI.

CONNECTIVITY (OPTION)

CLOUD REMOTE MONITORING TO ALWAYS HAVE CONTROL OVER YOUR PRODUCTS.

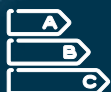


HOT GAS DEFROST

SISTEMA HOT GAS DEFROST PER AVERE LA **MASSIMA EFFICIENZA ENERGETICA**.

HOT GAS DEFROST

HOT GAS DEFROST SYSTEM TO ALWAYS HAVE **MAXIMUM ENERGY EFFICIENCY**.



ENERGY SAVING

COMPRESSORE CON TECNOLOGIA INVERTER, RESISTENTE **SONDA DT** PER SBRINAMENTO INTELLIGENTE A GAS CALDO, **VENTOLA EC** DEL CONDENSATORE E DELL'EVAPORATORE.

ENERGY SAVING

COMPRESSOR WITH INVERTER TECHNOLOGY, HOT GAS DEFROST AND **EC FAN** ON CONDENSER & EVAPORATOR.



TECNOLOGIA INVERTER*

IN GRADO DI COPRIRE **TUTTI I RANGE DI TEMPERATURA** E GARANTIRE IL RISPARMIO ENERGETICO GRAZIE AL **COMPRESSORE GESTITO SOTTO INVERTER**, **VENTOLE EC** E **VALVOLE**.

INVERT TECHNOLOGY*

ABLE TO COVER **ALL TEMPERATURE RANGE** AND GUARANTEE ENERGY SAVING THANKS TO **INVERTER DRIVEN COMPRESSORS**, **EC FAN** AND **ELECTRONIC THERMOSTATIC EC FAN**.



TOUCH DISPLAY

PER MONITORARE LE **TEMPERATURE** E GLI **ALLARMI**.

TOUCH DISPLAY

TO CONTROL **TEMPERATURES**, **ALARMS**.

* INVERTER VERSION

Next

sicaf
COOLING EVOLUTION

www.sicaf.it

Registered office | via Nardi, 41 - 36060 Romano D'Ezzelino VI - T +39 0424 3996 • info@sicaf.it

Manufacturing facilities | via IV Novembre, 6 - 36030 Zugliano VI - T +39 0445 330487 | via M. L. King, 13 - 46020 Pegognaga MN - T +39 0376 525733