THE NEW VARIABLE SPEED FAMILIES MADE IN CHINA

Lower energy consumption and longer expected life span for you refrigeration equipment





EFFICIENCY

Highest EER on R290 for commercial applications at variable speed



WIDE VOLTAGE RANGE

Guarantee for the equipment to run even with voltage fluctuation



ENVIRONMENTALLY FRIENDLY

Uses R290 natural refrigerant with no impact on the ozone layer (GWP: 3)



LOWER NOISE & LESS VIBRATIONS

Consistent noise level reduction



FAST COOLING

Target temperature reached faster, ensuring better food preservation



LONGER EXPECTED LIFESPAN

Softer startup, lower stress on mechanical and electrical parts



READY FOR EU EXPORT

External PFC option for compliance with VDF



INVERTER PORTFOLIO

New inverter models for lower capacity compressors



MAIN APPLICATIONS







VERTICAL DISPLAY-CASES



FROZEN ISLANDS



BEVERAGE COOLERS

COMPRESSOR DATA									
REFRIG	MODEL	APPLICATION	НР	DISP. [cc]	EVAP. RANGE [°C]	TEST CONDITION (Rated Point)	ROTATION [RPM]	CAP* [W]	MAX COP* [W/W]
R290	VEMT404U	L/MBP	1/3+	4,3	-40°C to 0°	ASHRAE LBP	1200 - 4500	108 - 354	1,93
	VEMT406U	L/MBP	1/2	6,4	-40°C to 0°	ASHRAE LBP	1600 - 4500	157 - 434	1,72
	VEHT409U	L/MBP	1/2+	9,0	-40°C to 0°	ASHRAE LBP	1600 - 4500	228 - 675	1,77
	VEHT413U	L/MBP	1	12,7	-40°C to 0°	ASHRAE LBP	1600 - 4500	343 - 939	1,71

^{*} Test Conditions:

**RSHRAE LBP (Rated point): T. evap: -23.3°C / T. cond: 54.4°C
EN12900 MBP (Rated point): T. evap: -10°C / T. cond: 45°C
** Product still under testing. Preliminary performance demonstrated
For more detailed information, contact technical support

