



## **RE-MI Series**

















# Highlights of RE-VI Compressor Features

## Variable Compression Ratio

- Remarkable dual slide valve mechanism
- Designed for water-cooled and air-cooled chillers
- Volume ratio variable and exactly match working lift
- No loss of work due to over- or under-compression
- Exceptional partial load efficiency, great energy saving

### **VFD Capacity Control**

- Near-zero inrush current to motor and electronic components
- Quickly respond to cooling load
- Precisely control of chilled liquid temperature
- Varying motor speed, use the power that necessary
- Less starting torque, increase electric motor life cycle

#### Advanced Screw Rotor Profile

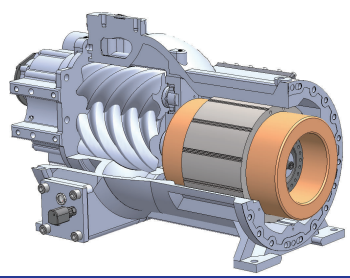
- Large displacement with short sealing line
- Compact in size with hyper volumetric efficiency
- Small torque transmission and low frictional loss

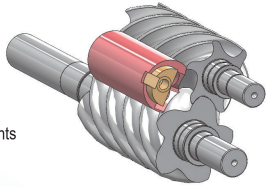
## Low Oil Carry-over Separator

- Finest 3-step oil separation with minimum pressure drop
- Low carry-over, great heat transfer efficiency
- Simple but highly reliable oil separation

#### Quiet Operation, Low Vibration, Long Compressor Life

- Dedicated oil circuit to cool and lubricate bearings and rotors
- Sturdy compressor mounting and compression chamber
- Comprehensive protection devices







## **Compressor Protection & Devices**

- Motor winding temperature protection
- Discharge temperature protection
- INT69HBY protector module
- Optical oil level switch
- Oil filter with replaceable cartridge
- ■Insulated oil heater
- Internal pressure relief valve
- ■Non-return valve and service stop valve
- Nitrogen protective charge
- ■IP54 Terminal box
- •Minimum pressure valve (optional)
- Pressure differential switch (optional)
- ■Oil flow switch (optional)
- Liquid injection to motor expansion valve (optional)

## **Compressor Nomenclature**

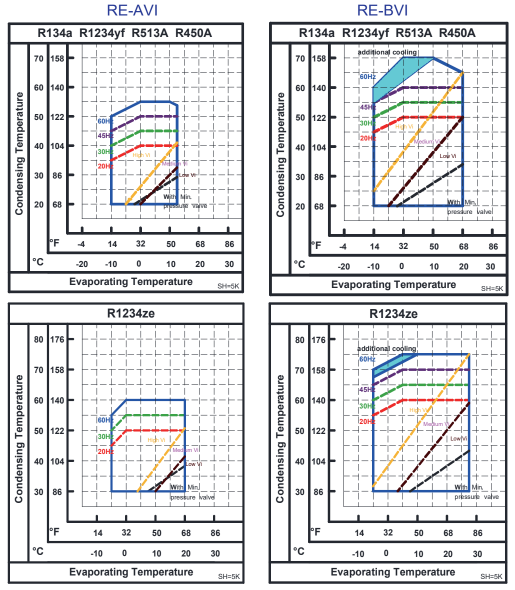
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RE - XXX X X VI

Variable Compression Ratio
P:Side Discharge without Demistor
Motor Code A = R134a, R513A, R1234ze, R450A, R1234yf (water-cooled application)
B = R134a, R513A, R1234ze, R450A, R1234yf (air-cooled application)
Displacement at 50Hz (m³/hr)
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#### **Techinical Data**

MODEL	COMPRESSOR			MOTOR				LUBRICANT	
	Displacement	Speed Range	Vi Control	Nominal Hp at Max. speed		Motor Starter	Voltage (V)	CHARGE	WEIGHT
	at Max. speed						at Max. speed		
	m³/hr	Hz		Α	В	0 10.101	V	L	kg
RE-300AVI/BVI	369	20~60	Low Medium High	70	97	VFD	380 ~ 480	16	480
RE-340AVI/BVI	423			80	108			16	550
RE-380AVI/BVI	471			90	122			16	570
RE-420AVI/BVI	501			97	146			16	600
RE-480AVI/BVI	579			107	166			17	630
RE-550AVI/BVI	666			131	185			19	670
RE-620AVI/BVI	752			146	215			23	870
RE-710AVI/BVI	857			166	233			26	920
RE-820AVI/BVI	987			196	257			28	1050
RE-920AVI/BVI	1112			215	298			28	1135

## **Application Limits**



To apply the refrigerant not listed above, please contact Hanbell for application guide.





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