## **Enclosed Rotary Screw Compressors**

5, 7.5, 10, 15, and 20 horsepower compressors

## **Features & Benefits**

- Air end manufactured with German rotary screw components
- Spin on separator
- · Spin on oil filter
- Simplified operating controls, no complicated micro-processor
- Single control solenoid operation
- UL control components
- Automatic belt tensioning
- Omega profile rotors
- Air/oil cooler
- · Easy to access oil cooler for cleaning

- Operating pressures from 100-190 PSI
- Extended oil drain with ball valve for easy service
- Easy to read and access gauges
- · Factory filled with premium synthetic fluid
- Solid steel sound enclosure
- Vertical draft ventilation
- ASME Powder coated air receiver
- · Heavy duty air filter
- TEFC drive motor (3 phase only)
- Free freight included on elite models



## **Order Guide**

Part Number	Phase	НР	Voltage	Tank size	<b>Length</b> (in.)	<b>Width</b> (in.)	<b>Height</b> (in.)
RSH-815-ENC-BMT	1	5	208-230	80 gallon, horizontal	32.0	28.0	42.0
RSH-835-ENC-BMT	3	5	208-230-460	80 gallon, horizontal	32.0	28.0	42.0
RSH-817.5-ENC-BMT	1	7.5	208-230	80 gallon, horizontal	32.0	28.0	42.0
RSH-837.5-ENC-BMT	3	7.5	208-230-460	80 gallon, horizontal	32.0	28.0	42.0
RSH-8110-ENC-BMT	1	10	208-230	80 gallon, horizontal	32.0	28.0	42.0
RSH-8310-ENC-BMT	3	10	208-230-460	80 gallon, horizontal	32.0	28.0	42.0
RSH-8315-ENC-BMT	3	15	208-230-460	80 gallon, horizontal	41.0	36.0	46.0
RSH-12320-ENC-BMT	3	20	208-230-460	80 gallon, horizontal	41.0	36.0	46.0

For Elite versions, add 'E' instead of 'B'. | For more sizes and options, call factory.

CA PROPOSITION 65 WARNING













