

Scroll Basemount Compressor Specification SBBHS050000SD04



General Description

To generate 11.8 SCFM at 145 PSI, this belt driven system incorporates a TEFC AC induction motor with an oil-less rotary scroll pump.

Standard Features

- Air cooled oil-less scroll pump
- TEFC motor
- Air to air aftercooler
- · Belt guard
- Transportation grade isolator mounts
- Intake air filter with restriction indicator



Oil-less Scroll Pump Technology

Our innovative scroll technology is completely oilless, extremely quiet, and energy efficient. The scroll pump has few moving parts, making it reliable and easier to maintain. The self lubricating tip seals and absence of a gearbox means the pump is truly 100% oil free. As the leaders in scroll pump technology, our latest design incorporates several innovative features:

- Main bearings are housed in durable cast iron instead of aluminum which prevents fretting and premature failure of the bearing race. This pump can be operated at 100% duty with confidence.
- The patented bearing re-grease feature has been improved to allow maintenance from the front side of the pump, cutting service time in half.
- The patented tip seal design yields the highest flow rates and longevity of any other dry scroll compressor.
- The improved efficiency and cooling results in lower operating temperatures.
- Extremely low vibration.

Oil-less Scroll Basemount Transportation Compressor System Specification									
Model	HP	Max PSIG	SCFM @ Max PSIG	Voltage	dB(A) Level	Weight (lbs)	Relief Valve Pressure (PSI)	Ambient Temperature	Discharge Air Temperature
SBBHS050000SD04	5	145	13.3	208/230 (3 PH, 60 Hz)	71	170	165	 Rated at 104°F for continuous operation Up to 40% duty cycle at 140°F 	Maximum discharge air temperature is +75°F above ambient temperature (with inclusion of Powerex after- cooler)