

## CHILLER NOISE REDUCTION SYSTEM

HUSHCORE® *STANDARD™ SC* Chiller Noise Reduction System:

- Shall consist of HUSH COVER™ Removable Acoustical Blankets
- 1. A composite of acoustical barriers and absorbers with a finished surface mass of 3 lbs. per sq. ft.
- 2. Complete coverage of SCREW compressors and extended components (discharge/suction lines and oil separators) for the specified chiller.
- 3. The covers shall be connected together by means of clothe straps with "D" rings and Velcro fasteners.
- 4. Stainless steel wire tie fastening assemblies are not acceptable.
- b. The complete system shall meet chiller manufacturers published data pertaining to heat loss of compressors, condenser fan airflow, and ensure no "de-rating" of chiller performance.
- c. The complete system shall meet all environmental conditions such as temperature, wind, shrinkage, UV-rays, and moisture.
- d. OEM Factory Acoustical Packages by the Chiller Manufacturer are not acceptable.
- e. Products and Systems shall be by BRD Noise and Vibration Control, Inc., Wind Gap, PA (610) 863-6300, www.HUSHCORE.net.

## ACOUSTICAL PERFORMANCE

- a. To assure optimized aerodynamic and acoustic performance as well as proper integration and coordination of the final installation, the HUSHCORE® System shall be supplied by the chiller unit manufacturer as part of a complete package.
- b. All Noise Control Materials Manufacturer's shall deliver a complete submittal of the HUSHCORE® System in compliance with the acoustical performance as listed in this specification. Please contact BRD Noise and Vibration Control, Inc. (610) 863-6300 for acoustical compliance and noise reductions as listed below for the applicable project.
  - 1. When operating at worst case noise conditions, the chiller with prescribed noise treatments shall not exceed [
- dBA at a distance of [ ].
- 2. Chiller Sound Power (Lw), including the specified HUSHCORE® System, shall not exceed the following octave band sound levels:

Freq. (Hz)	<u>63</u>	<u>125</u>	<u>250</u>	<u>500</u>	<u>1000</u>	2000	4000	<u>8000</u>
Sound Power (Lw)	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]	[ ]