

16"x18" CENTRIFUGAL PUMP Design: LT450A-TT – 1.5" thick

6.0 dBA Reduction

20" SERVICE CONNECT PIPING

Design: LT450A-TT - 2" thick - Wiretwist / Velcro® Flap Fasteners 10 dBA Reduction

SHANNON Acoustic Blanket Insulation

...is a pre-engineered thermal acoustical insulation system designed to reduce harmful noise levels and improve the surrounding work environment.

...is custom-fit, through CAD technology allowing versatility in equipment coverage. Virtually any irregular surface can be insulated and multipiece designs are typical for most equipment applications.

...is a top quality design construction. The recommended design LT450A-TT features an inner and outer chemical resistant Teflon fiberglass cloth, with high density fiberglass mat and barium sulfate loaded vinyl.

...is removable and reusable. Blanket pieces can be installed with minimal effort and they feature a stainless steel Wire-twist fastening system. No additional tools or materials are required for installation.



CENTRIFUGAL LIQUID CHILLER

Design: LT250A-VP – 1.5" thick – Wiretwist / Velcro® Flap Fasteners 7 dBA Reduction

APPLICATIONS



CENTRIFUGAL BLOWER HOUSING

Design: LT450A-TT – 1.5" thick – Wiretwist / Velcro® Flap Fasteners 8 - 10 dBA Reduction



ROTARY SCREW LIQUID CHILLER

Design: LT450A-TT – 2.5" thick 8.8 dBA Reduction



MULTISTAGE COMPRESSOR & MOTOR HOUSING

Design: LT450A-TT – I.5" thick 8.8 dBA Reduction

SHANNON Acoustic Blanket Insulation

Advantages

- Can be installed with plant personnel
- Can be removed and reused numerous times
- Is a closed insulation system
- Is custom-fit to existing conditions
- Is an ideal replacement for Asbestos
- Is vibration resistant

Applications

- Ejectors
- Gear Box Casings
- Steam and Gas Turbine Casings
- Compressor Housings
- Exhaust Ducting
- Pressure Reducing Valves
- Custom Sound Curtains
- Liquid Chillers



METAL FRAMEWORK & CUSTOM-BUILT ENCLOSURE

Design: LT250A-VP – 1.5" thick – Velcro® Flaps 13 dBA Reduction



AXIAL COMPRESSOR & GEAR DRIVE

Design: LT450A-TT – 2.0" thick 8 - 10 dBA Reduction

SHANNON



SCREW COMPRESSOR & DISCHARGE PIPING

Design: LT450A-TT – I.5" thick 6 - 8 dBA Reduction



HIGH PRESSURE GAS PIPELINE

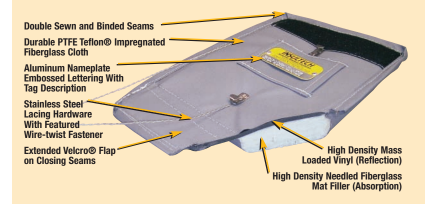
Design: LT450A-TT – 2.0" thick 12 dBA Reduction



AXIAL FAN HOUSING

Design: LT450A-TT – 1.5" thick – Wiretwist / Velcro® Flap Fasteners 6 dBA Reduction

Design Features.....





20" STEAM INLET - PRV STATION

Design: LT450A-TT - 2" thick



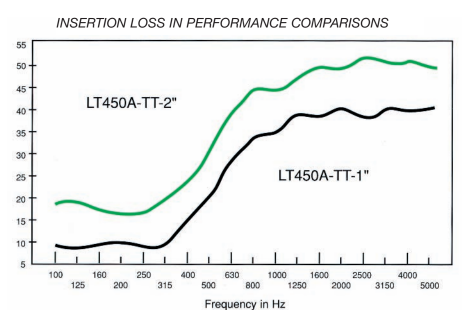
RECIP. COMPRESSOR ENCLOSURE

Design: LT250A-VP – 1.0" thick 4 dBA Reduction

FOR...SOUND
ATTENUATION
Reduce Harmful
Noise At The Source!

Test Results...

INSERTION LOSS IN dB



107dBA SOURCE	A-WEIGHTED MEASUREMENTS		LINEAR WEIGHTED MEASUREMENTS	
Test Frequency (in Hz)	LT 450A-TT-1" Noise Reduction (in dBA)	LT 450A-TT-2" Noise Reduction (in dBA)	LT 450A-TT-1" Insertion Loss (in dB)	LT 450A-TT-2" Insertion Loss (in dB)
100	8	19	8	18
125	8	20	7	19
160	9	17	9	17
200	9	16	9	16
250	8	17	8	16
315	10	20	9	20
400	14	24	14	23
500	21	30	20	30
630	28	39	27	39
800	34	44	33	44
1000	35	44	34	43
1250	38	46	37	46
1600	37	49	36	49
2000	38	48	38	48
2500	37	51	36	51
3150	40	50	39	50
4000	39	49	38	50
5000	41	49	40	49

With the following listed Noise Reductions measured in the A-Weighting, the total Noise Reduction from the 107 dBA loudspeaker level over a 100-5000 Hz frequency band would be: 20.8 dBA for design LT450A-TT-1" Thickness and 29.5 dBA for design LT450A-TT-2" Thickness.

The above data is representative of (ASTM) Test Procedure E-1222-87 for the laboratory measurement of the insertion loss of pipe lagging systems. Shannon Enterprises will not be warranted for performance results of INSULTECH® Blanket Insulation expressed or implied.

Shannon Enterprises of W.N.Y. Inc.

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