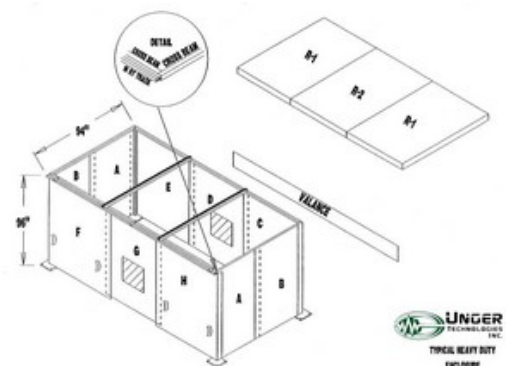


eNoise Control offers assistance on sound suppression for your vacuum pump application. Techniques for sound reduction include tight fitting sound blankets, also called sound jacketing; sound curtain enclosures and partitions, and acoustic steel sound enclosures. Our noise control options are engineered for access and heat release to give your maintenance crew full access to service the pump while controlling the noise.



Pumps such as positive displacement, momentum transfer pumps, and entrapment pumps can cause loud noise exposure to your operators and employees.

Manufacturers, such as Gardner Denver, provide industrial clients products for various industrial and transportation applications, such as reciprocating, rotary, and vane compressors and liquid ring pumps and blowers. They also supply pumps used in the petroleum and industrial markets, and other fluid transfer equipment serving chemical, petroleum, and food industries. eNoise is familiar with these types of compressors and pumps and can offer our clients noise control advice.



eNoise Control can come on-site to offer sound surveys for any of your industrial equipment, including side channel blowers, radial fans, dry running, and oil lubricated rotary vane vacuum pumps and compressors, screw vacuum pumps, as well as liquid ring, rotary lobe, and claw vacuum pumps and compressors.



Please call eNoise Control to discuss your pump noise suppression project today: 800-213-4711.