

PD Blower Sound Enclosure

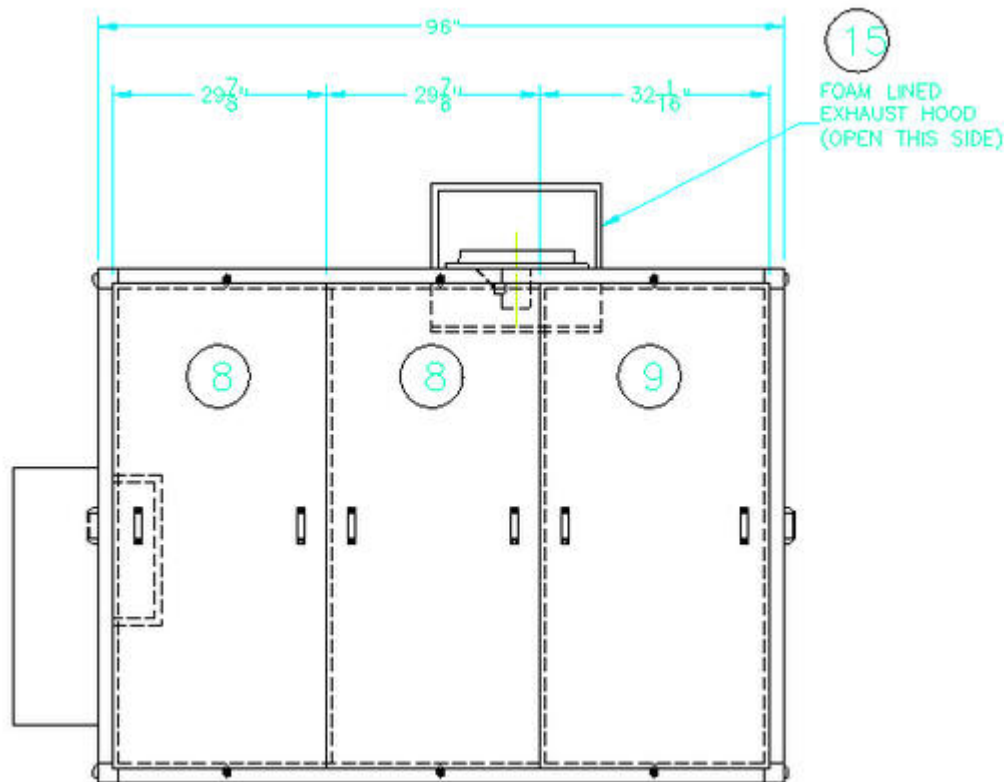
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Unger Technologies has designed our removable acoustic steel sound enclosure specifically for noise attenuation for PD Blowers (Positive Displacement Blowers). Our sound enclosure is designed if your specification is needed for below 85 dBA (decibels), a community property line concern, or any other high level of sound reduction.

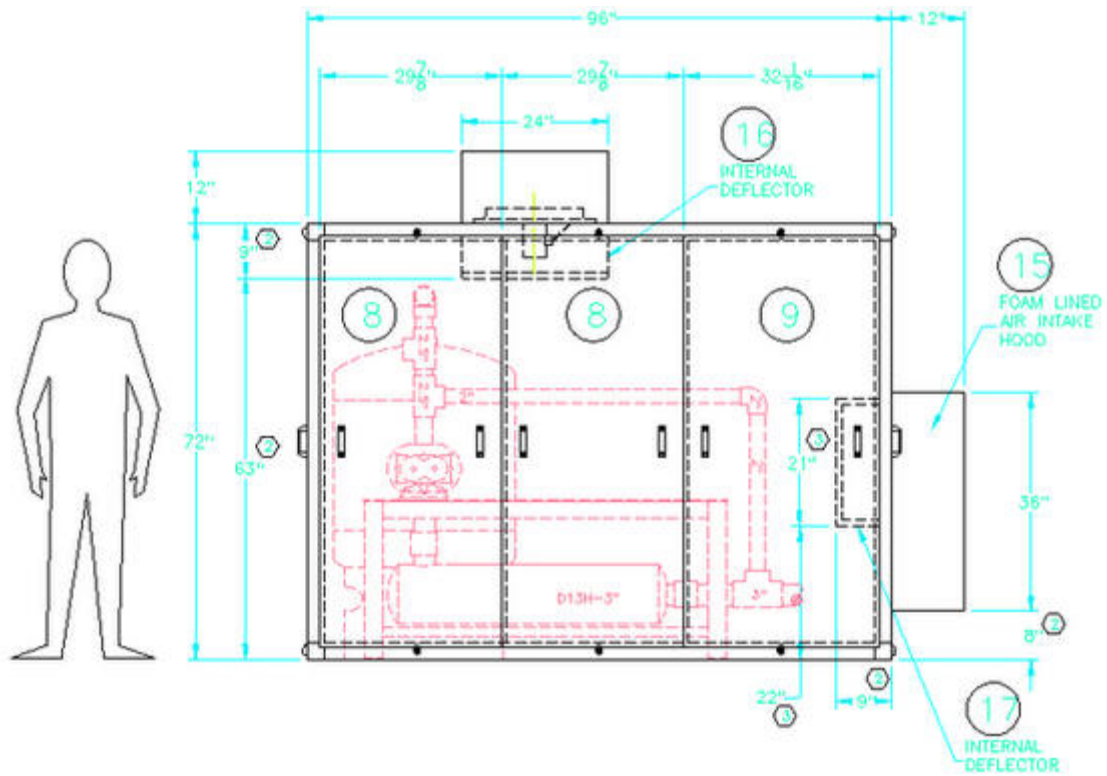
Our sound enclosures for PD Blowers have measured 60-80% quieter during before and after equipment installations. This is achieved with our model **MSE-4** Sound Enclosure system. Features include an independent frame system, removable, modular acoustic steel panels, silenced air intake and exhaust fan.

Company's such as Dresser, Roots, Gardner Denver have utilized our blower package sound enclosures for their rotary positive blower. Our sound attenuation cabinet offers flexibility to remove panels with quarter-turn retainers. All these features create easy maintenance and durability over time for our sound package.

Please call Unger Technologies to discuss your Positive Displacement Blower noise control application.



Typical Rear View



Typical Front View

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