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Acoustic Vibration Reduction (AVR) unit

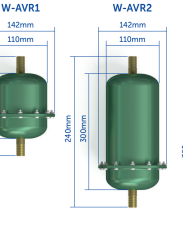
Introducing Whisspurr, the innovative AVR unit designed to reduce noise and vibration from diaphragm compressors used in the water and wastewater treatment sectors.

Fitted inline between the compressor and air diffuser, the Whisspurr significantly reduces noise and vibration generated from the pulsation of the diaphragm compressor whilst enabling a consistent, unrestricted flow to the air diffuser.

The Whisspurr is suitable for all types of compressor; Bibus Secoh, Charles Austen, Nitto, etc.

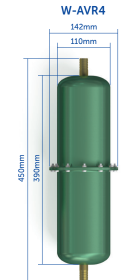
For accurate unit sizing, contact Marsh Industries' technical team on 01933 654582.

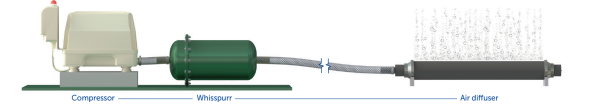
- Significantly reduces compressor volume and vibration, addressing concerns of noise pollution in rural areas
- O No reduction in air pressure from the compressor
- O No increase in back pressure to the compressor
- O Requires no electrics
- **O** Available in four standard sizes
- O Easy retrofit to existing compressors
- O Hose tail is 20mm standard
- O Dark green unit as standard
- O Unique UK design, patent pending
- Optional extras include Marsh accoustic compressor housings (Two sizes available depending on compressor size)





W-AVR3





200mm



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