



BURGESS-MANNING

A **CECO** ENVIRONMENTAL BRAND

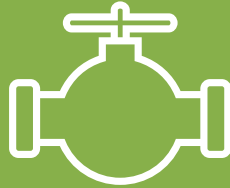
Modular Vent Silencer

Vent silencers are used to control the very high noise levels associated with venting pressurized gases to the atmosphere, such as steam, natural gas, air, hydrogen, oxygen, nitrogen or any other combination of compressed gases. Vent silencers are offered in a wide range of Preset, Modular and Custom designs to match any specific process, performance and customer requirements.



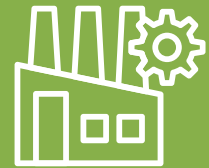
Fast Delivery

Quick documentation
& short lead times



Valve Applications

Relief, safety, control
& start-up valves



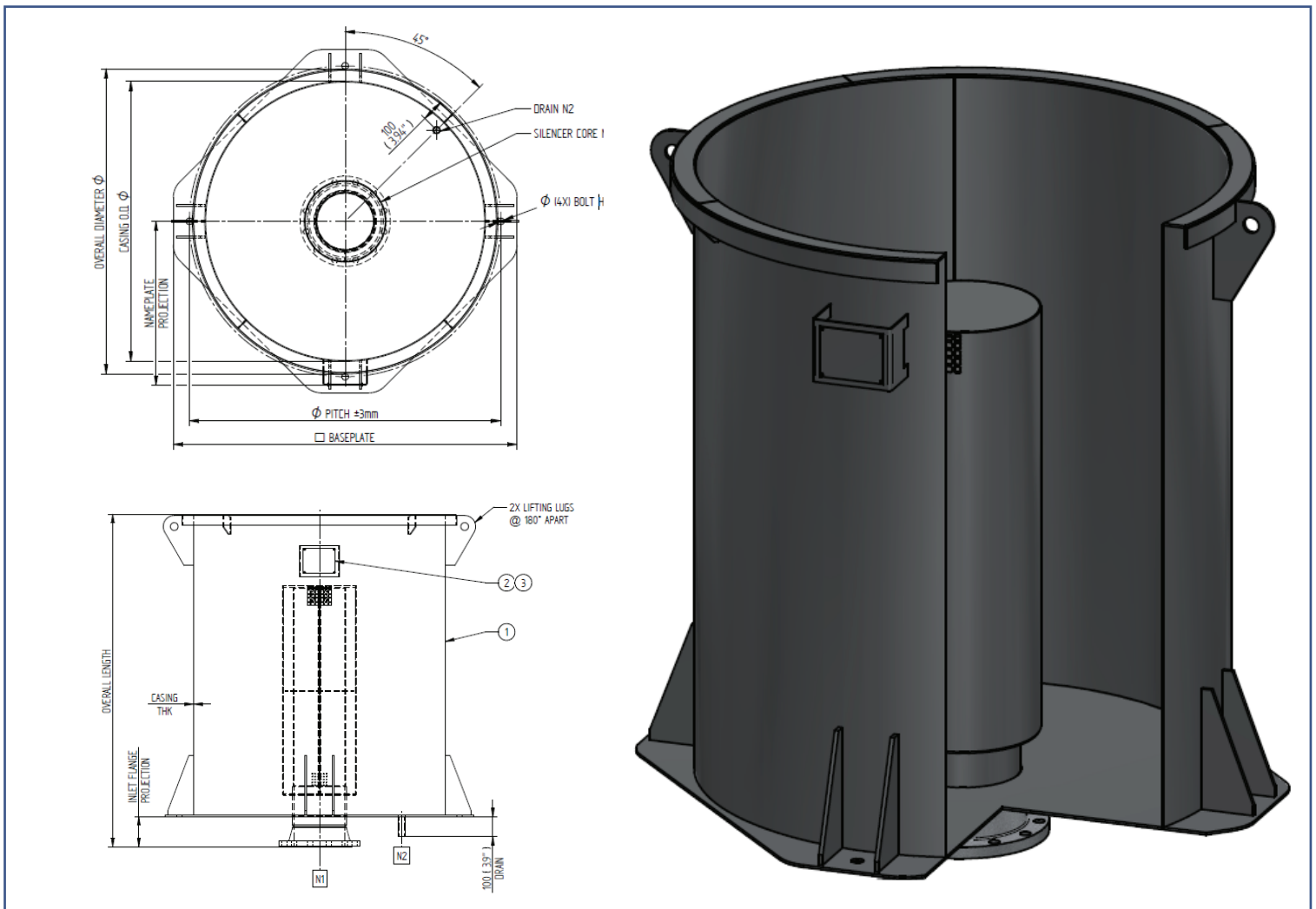
Industries

Power, Oil & Gas, Industrial
& Chemical processing



Why Modular Vent Silencer?

- Guaranteed acoustical performance and optimized pressure drop
- Fully compliant with ASME B31.1 and PED 2014/68/EC, as required
- Designed to match your exact process and operating conditions
- Robust welded construction with base main features including butt-weld connections, drain, lifting lugs, and self-support on the discharge pipe
- Optional accessories available: support brackets, rain hood, bird screen, flanges, and alternative coating systems
- Complete documentation provided upfront – no surprises at order placement
- Expedited delivery to keep your project on schedule



Burgess-Manning, a CECO Environmental brand, has supplied a wide variety of silencer products for industrial applications since the early 1920s. We were the first company to offer a commercially produced acoustic reduction component to the market.