

Process Bath Heaters

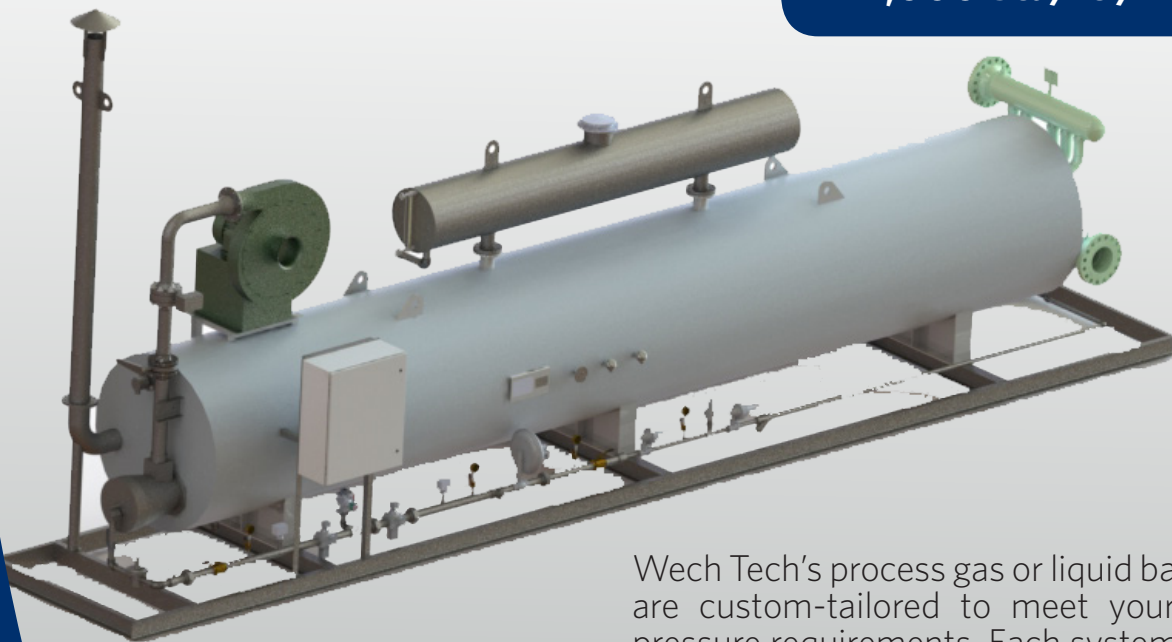
- » Efficiency: Standard units up to ~80% (LHV)
- » Carbon steel shell as per API and ASTM standards maintaining low internal pressure.
- » Horizontal and skid-mounted design
- » Meets API 12K and ASME Section IX
- » In accordance with CAN/CGA B149.3 designs upon request

Bath temperatures up to 250 °F

Low Turndown 3:1,
High Turndown 20:1

Range: 1.0 - 20.0 MM btu/hr

Low heat flux densities: Averages
~12,000 btu/ft²/hr



Wech Tech's process gas or liquid bath heating systems are custom-tailored to meet your temperature and pressure requirements. Each system is designed with a fire tube and exhaust stack, process coil, and water saver tank. The line of bath heating systems are safe and cost effective with a life span average of 20+ years.

Let's talk about optimizing and protecting your process heating environment.

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