

Bosal P3 thin walled heat exchangers for $400 - 950^{\circ}\text{C} / 750 - 1742^{\circ}\text{F}$

BOSAL Energy offers welded, compact plate heat exchangers for high temperature applications. The heat exchanger line is modular, and is available by default in high-end stainless steel. For the most demanding applications we offer products entirely made out of Ni-alloy. The Bosal heat exchangers are highly effective and are suitable for high temperatures (up to 950°C/ 1742°F) with limited Cr evaporation and metal dusting.

Application

Suitable for a wide range of applications, such as:

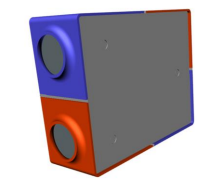
- Fuel cell systems (SOFC, SOEC, PEMFC, MCFC)
- · Chemical Processes
- Gas turbines
- · Micro gas turbines
- · Stirling engines
- · Internal combustion engines

Benefits

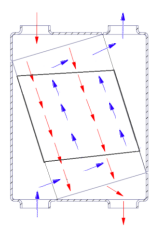
- · High effectiveness and low pressure drop
- Compact
- · Easy to install
- Optimized for lifetime
- Upgrade to Ni-alloy version for the most demanding applications
- On-demand catalytic coating for combined heat exchange and steam reforming, oxidative reactions, ammonia cracking.
- On-demand protective coatings for limiting Cr evaporation, increased resistance to corrosive conditions or high temperature.

Design

- High quality robotized welding (Laser, MIG/MAG)
- Validation tested using highly sophisticated infrastructure
- · Manufacturing and process engineering expertise
- Fully integrated Hot Balance of Plant system design capabilities
- · Customized designs for high production volumes

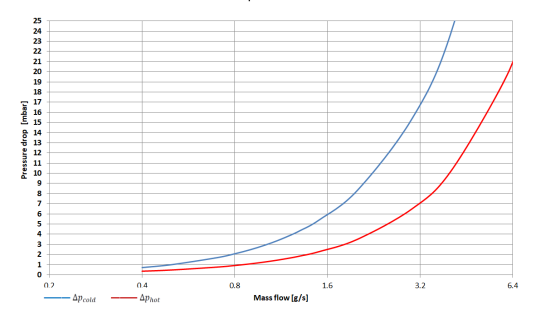


High Effectiveness P3-THE-16 heat exchanger



Schematics of the hot and cold flow direction

Pressure drop vs. mass flow



Boundary conditions: Air-air, $\dot{m}_{cold}=\dot{m}_{hot},$ $T_{cold_{in}}=20\,^{\circ}\mathrm{C},$ $T_{hot_{in}}=800\,^{\circ}\mathrm{C},$ $p_{cold}=p_{hot}=1~bar(a)$



| Technical data | | |
|-------------------------------------|---|--|
| Housing material | Stainless steel Ni-alloy (optional) | |
| Foil material | Stainless steel Ni-alloy (optional) | |
| Max. flowrate m³/h (gpm) | 24 (105) | |
| Max. design gas temperature °C (°F) | 900 (1652) 1000 (1832) (Ni-alloy) | |
| Flow directions | Counter flow or co flow | |
| Oxidative coating (optional) | Heat exchanger with oxidizer function | |
| Reductive coating (optional) | Heat exchanger with Steam reformer function or ammonia cracking function | |
| Protective coating (optional) | Heat exchanger with reduced Cr evaporation and increased corrosion and temperature resistance | |

Dimensions and mass

| # plate pairs | A (height) | B (Port OD) |
|---------------|-------------|--------------|
| (=n) | mm (inches) | mm (inches) |
| 16 | 44.2 (1.74) | 22.75 (1.08) |

| # plate pairs | Weight | Volume |
|---------------|------------|------------|
| (=n) | kg (lb) | l (gal) |
| 16 | 1.1 (2.43) | 0.5 (0.13) |



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Dimensional Drawing mm (inches)

