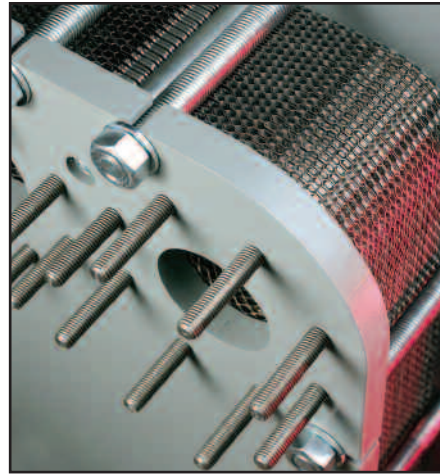


PLATE AND FRAME HEAT EXCHANGERS



Laser cut plates on P Series Plate and Frame heat exchangers

PLATE AND FRAME HEAT EXCHANGERS

Plate and frame heat exchangers consist of high efficiency gasketed and embossed plates, arranged alternately and bolted together between end frames, separating cold fluid from hot fluid. Sizes available from 10-600 tons of cooling.

STANDARD FEATURES

- High efficiency 304 stainless steel plates
- Plates are removable and fully cleanable
- Heavy-duty epoxy coated frame environments
- Upright, compact, and a small footprint
- Low pressure drop plate design
- Self-cleaning turbulent flow velocity profile design
- Shroud over plates

BENEFITS

- Smaller in size to comparable shell & tube type heat exchanger
- Maintenance time is reduced
- Able to withstand even the worst of environments
- Able to save on precious floor space
- Able to use smaller hp pump which reduces operating cost
- Increases time between major cleaning
- Provides a neat and clean appearance

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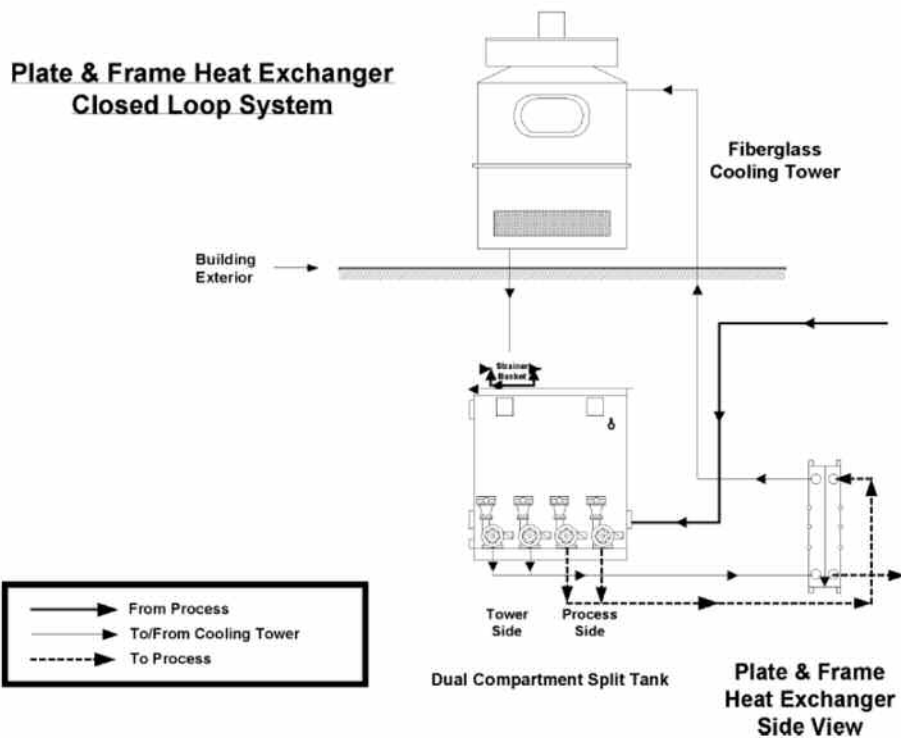
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