Application: COOLING SKID

The customer is looking for a sanitary connection heat exchanger for their cooling skid. In start up they heat water, piping and filter housings to 120F before production can start. After water has achieved 120 degrees at the rinser it goes into production. Intel temp is 90-105F, outlet temp is 120F and flow is 7-10 gpm.

Solution

- Sanitary Shell & Tube Heat Exchanger
- Model 00686, 60 Series
- All components 316L Stainless Steel

Features & Benefits

- Surface finish: 15 µin (0.4 µm) R\textsubscript{a} Max, Electropolished
- Heat Transfer Area 6.41 in\textsuperscript{2}
- NPT shell side fittings

How to contact Exergy

Please call 1-516-832-9300
or visit www.exergyllc.com
to locate your local rep.