TG-MACHINES

PROCESS ENGINEERING

Shell & Tube Heat Exchanger

The Shell and Tube Heat Exchanger is a machine which can decrease the temperature of the liquid or gas. This machine finds applications in many places especially in rendering and fish meal plants. Cooling takes place by means of constantly flowing water around the tubes with hot vapour or gas. Our company can deliver horizontal and vertical shell and tube condensers. CIP cleaning can be installed.

Material: carbon steel, stainless steel

Available vertical and horizontal configurations

Custom-made size

Dealing with NCG (Non-condensable gases)



Application:

- ⇒ Fish meal factories
- ⇒ Factories processing meat and feathers
- ⇒ As a part of evaporator installation
- ⇒ After dryers and cookers for condensing of vapour
- ⇒ Can be used as a heat recovery of waste vapour







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