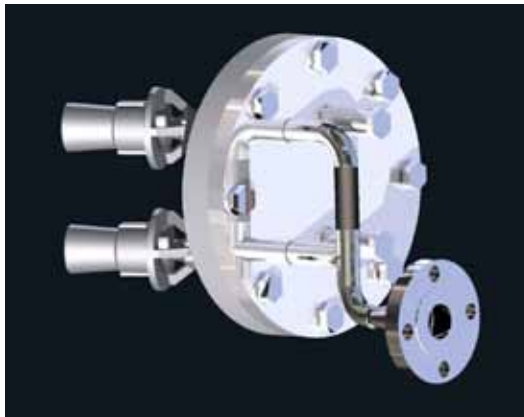


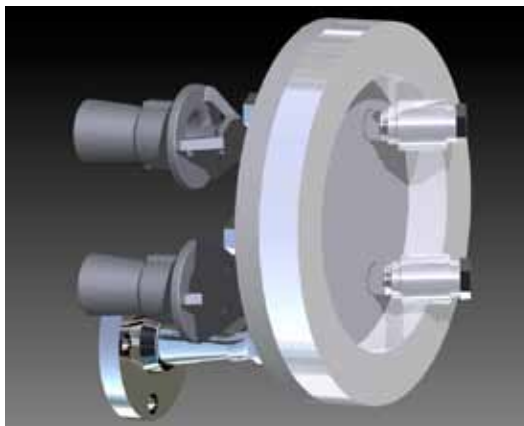
Method for Heating of Recovered Oil

Steam to be injected directly into the recovered oil via eductor nozzles mounted on fixed or hinged hatchways. The eductor nozzles force the recovered oil into movement and create a stirring effect, which gives an efficient heat transfer to the emulsion.

The nozzles can also be directed against the emulsion suction pipe.



In operation mode



In stand-by mode

Applications

The ORO tank heating system is suitable for various tank designs, circular, rectangular or other shapes.

The tank heating equipment is complying with NOFO requirements for Heating of Recovered Oil.

The system can easily meet other Operators requirements.