100L Falling Film Distillation



SYSTEM SPECIFICATION

Technical Data

Evaporation rate: 100L/H

Heating area: 6 m²
Coiling area: 8 m²

· Feeding pump: I.I kW

Discharge pump (crude oil): 0.55 kW
 Discharge pump (ethanol): 0.55 kW

Vacuum pump: 0.81 kWTotal power: 3.46 kWVoltage: 220V/60Hz

Steam Generator

· Steam Rate: 100 kg/h

• **Temperature:** max 225°C (437°F)

· Materials: 304 stainless steel

Vessel: interior is polished to food grade level
 Temperature measurement: Pt100 sensors

Cooling Tower

Cooling Rate: 14 T/h
Pressure: No pressure
Temperature: -20°C (-4°F)
Materials: 304 stainless steel

Storage and Pumps

· Storage Volume: 200 L

· Material: SS304

Handing capacity: 3 T/h
Pump Power: 0.75 kW
Pump height: 18 m
Voltage: 220V/60Hz, Ip

· Normal pressure

Recovery Tower

• Construction: Cooling and heating circulator

• Range: -20 to 150 °C • Rate: 100 L/min Physical Dimensions

• Height: 3 000 mm

• Length: 2 000 mm

• Width: 1 200 mm

• Total weight: app. 2, 210 lb

• Floor mounting area: min. 20 m²

• Ceiling height: 3.5 m

Control System

• Functions: Programmable Logic Controller (PLC) with first level safety functionality and user programmable temperature.

Web: www.comerg.com

