

Technical Data

Model: OP-15T.CIP

System Contro: PLC – automatically

Capacity: 15000 l./h

Steam Consumption: 800 kg/h

Electrical Consumption: 8 kW

Compressed Air Consumption: 12 l./min

Weight: 1650 kg.

1. Tank for Acid:

Capacity 2500 liters.

Material of the inner cylindrical body AISI 316 stainless steel with a thickness of 2.5 mm.

> Inner bottom material AISI 316 stainless steel with a thickness of 2.5 mm.

Material of the outer insulation shell AISI 304 stainless steel with a thickness of 2 mm.

> 50 mm thick insulation.

> Top hatch.

Overflow DN40.

Drain for draining settled dirt DN40.

CIP washing head.

Digital control of the temperature in the tank with an IFM or KROHNE sensor.

Conductivity (concentration) reading sensor IFM or KROHNE.

SEKO or Graco chemical injection pump.

> 3 pieces tank legs with adjustable heels.

DN50 tank inlet and outlet.