



Description

The ROKK 3-Tank mobile cleaning in place system can sanitise food and dairy processing machinery at the end of their duty cycle, and each time hygiene requirements must be complied with.

Suitable for processing plant capacities up to 1200 litres per hour and individual tanks up to 2400L, the MOBILE CIP system provides the simple control of sanitising solutions, cycles and temperature. The system consists of a 100-litre detergent tank, 100 litre rinse tank, 100 litre fresh water tank, delivery and return pumps and a control panel all mounted to a mobile stainless-steel frame. All the units are interconnected by stainless steel pipelines. All items are high-quality and designed to ensure the maximum reliability and duration of the machine. It is built completely in stainless steel and anodized anticorodal depending of the sanitary standard requests.

Technical Specifications

Machine Data

Capacity **3 tanks x 100 litre**
Pumps **2 – delivery and return**
Max Water Temp **90°**
Total installed power **27 kW**
Pump flow rate **6,000 litres / hour**
Electrics **Built to suit local electrics**
Weight (KG) **215 kgs**

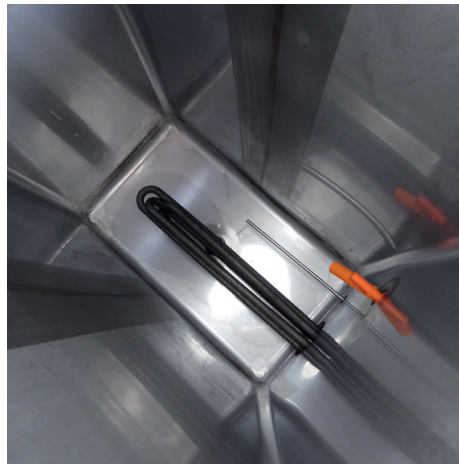
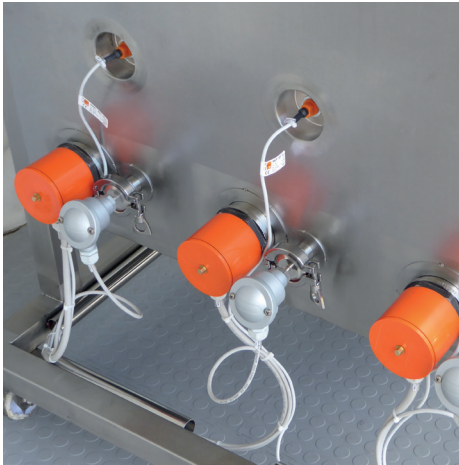
Overall Dimensions

Machine length **960 mm**
Machine width **1300 mm**
Machine height **1185 mm**



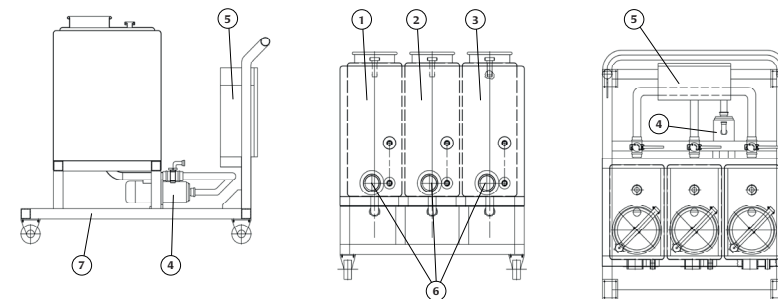
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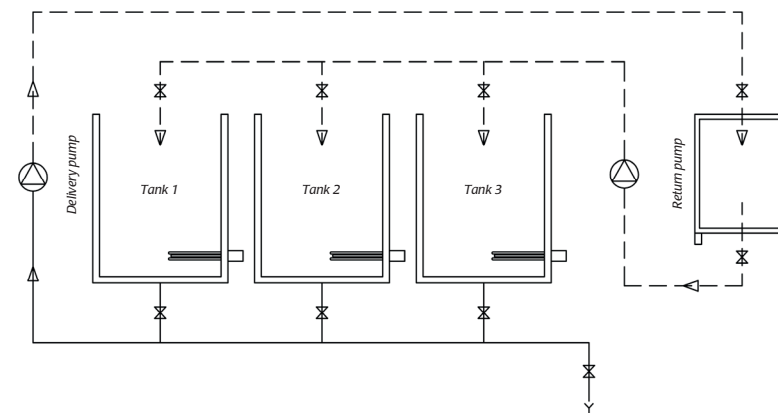


Machine Units Description

- 1) Tank 1
- 2) Tank 2
- 3) Tank 3
- 4) Delivery pump
- 5) Electrical panel
- 6) Thermo-resistor
- 7) Frame



System Diagram



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