

# Storage tray/track washer

This fully automated storage tray washer is designed to clean and sanitise trays and boards. It removes dirt and residues from the maturation process by cycling through various cleaning stages within the wash cabin. It continuously monitors the cleaning solution's conductivity and adjusts it as needed, using ProMinent dispensing pumps

with stainless steel heads to ensure precise dispensing. The acidic and alkaline solutions and the rinsing water are collected and reused. The collection tanks are insulated and equipped with the necessary measuring devices and an overflow system. The main wash chamber is also insulated to keep heat radiation to a minimum.

### **DESIGN**

- Material: stainless steel 1.4301/7
- Surface: polished
- No corners or edges
- · FDA-approved plastics
- · Machine CIP capability

#### **TECHNICAL SPECIFICATIONS**

- Compressed air supply: ø 8 mm, min. 6 bars
- Steam connection: 150 kg/h
- Size and weight: customisable
- · Water capacity: customisable



## **Continuous washer**

This continuous washer is a fully automatic machine for cleaning and sanitising trays and boards. It removes dirt and residues from the maturation process by cycling through various cleaning stages within the wash cabin. It continuously monitors the cleaning solution's conductivity and adjusts it as needed, using ProMinent dispensing pumps with stainless steel heads to ensure

precise dispensing. The acidic and alkaline solutions and the rinsing water are collected and reused. The collection tanks are insulated and equipped with the necessary measuring devices and an overflow system. The main wash chamber is also insulated to keep heat radiation to a minimum.

### **DESIGN**

- Material: stainless steel 1.4301/7
- Surface: polished
- No corners or edges
- · FDA-approved plastics
- Machine CIP capability

### **TECHNICAL SPECIFICATIONS**

- Compressed air supply: ø 8 mm, min. 6 bars
- Steam connection: 150 kg/h
- Size and weight: customisable
- · Water capacity: customisable

PAGE 8