

# RF13 FULLY AUTOMATED CHEESE TREATMENT ROBOT

FOR LARGE CHEESE-MAKING AND MATURING FACTORIES



# **PRESENTATION**

Based on the design of our RF3 robot, which was a great success for over a decade, our new RF13 robot has evolved to meet the needs of our clients.

This new generation of robots combines ruggedness and versatility. With its numerous chassis variants, its integration is suitable for almost all existing cheese cellars.

His design has been revamped to optimise its routine maintenance and thus increase its useful life. The rugged and robust construction and many optional features are what makes our solution successful, and even beyond our borders.

### A NEW GENERATION OF ROBOTS

The RF13 retains all the elements that made the RF3 such a success.

The most significant evolutions include:

- The cheese turning system has been completely redesigned. Movements are more fluid and the stirrups grab the cheese wheels better.
- ☐ An spotlight illuminates the treatment area.

- The brine tanks are made of plastic material. Improved hygiene of the pipes, which no longer comprise welds. Increased brine volume in the compact chassis.
- Improved sealing of the chassis and brushing systems.
   Removal of all hollow bodies and several design optimisations to make the system more hygienic.
- New generation of PLCs with increased memory for more scalability of future functions.



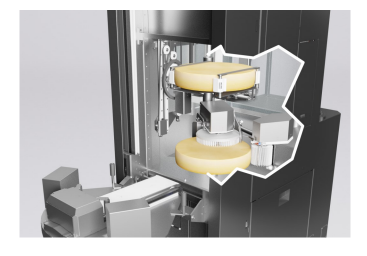
### **GRAB MODULE**

Optimal pick-up of cheese wheels through efficient positional detection of the plate

Belt can be removed without special tools in less than one minute

Movement of all moving parts carried out using maintenance-free, non-stretch belts

Strong plastic lift and table runners, limiting wear and reducing maintenance costs



### CARF

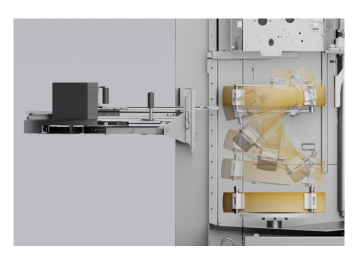
Brushes and plate can be removed without the use of special tools

Large choice of brushes available

Brine tank level detection system

A LED spotlight provides good light. It can be viewed and accessed directly from the dialogue screen

Remote brine tank selection controls for greater accessibility



### **TURNING**

The kinematics of the turning module have been completely redesigned. Movements are now smoother. The cheese is held better in the turner's stirrups

This new design also compacts the movement and saves space in the chassis



### DIALOGUE AND CONTROL SCREEN

Easy to program, using a 12" colour screen and high-performance help system

Control system for accessing to the various settings and parameters



# **GUIDE AND MOVEMENT SYSTEM**

Contactless guide system: the machine moves along an aisle, automatically correcting its course

The robot uses the existing infrastructure and is automatically fixed on the uprights of the shelves

The remote control allows the operator to position itself at the best viewing angle. The motorised steering and steering angle that is larger than 180° allows for accurate and effortless movement



# CONSTRUCTION

Single-block chassis made entirely out of mechanically welded stainless steel 1.4301

Brine tanks and morge collection tanks made of plastic material, easily removable for cleaning

Hygienic: treatment station with smooth welding easily accessible

The sloping surface enable optimum run-off of smear liquid and rising water

Strong, rugged construction

# STANDARD EQUIPEMENT

- □ Hard-bristled synthetic brushes
- □ Three-phased plug type Euro (export: no plug)

### **OPTIONS**

- ☐ Pre- or post- treatment salting system (salting-only option also possible)
- □ Small wheel treatment (from 30 cm) placed one behind the other on shelves
- □ Rollerless working system
- □ Batterie movement system
- □ Mobile phone alarm module (SMS)
- □ Module of pallettizing/depallettizing front or back
- Triple mast lift to extend travel in high cellars and/or lower the height of the machine to fit through doors
- Tracking of treatments and alarms

### **TECHNICAL INFORMATION**

The values shown below are indicative only and can be adapted to the customers specific needs.

### WEIGHT

Approximate mass 2'100 – 2'700 kg

### **ELECTRICITY**

Rated voltage (tolerance ± 5%)

Rated current

Assigned frequency

Maximum power

Average consumption (approx.)

Building residual current circuit breaker FI (DDR)

Upstream overload cut-off

Power cable max length

13 A

13 A

6.5 kW

6.5 kW

1.2 kWh

1.2 kWh

1.4 kWh

1.5 kWh

1.6 A/C

### WORK RATE AND CAPACITY

Number of cheese wheels treated (approx.)

Brine tank capacity

Capacity of smear collection tank

140 litres

Speed

0,3 m/s

### **OPERATIONAL FEATURES**

Lift Telescopic mast, double or triple rails

Number of operators Supervisor only

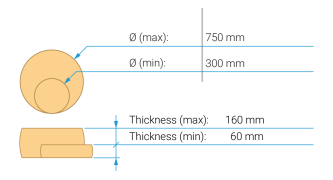
# **DIMENSIONS**

Measures in mm

### PRODUCTS FFATURES

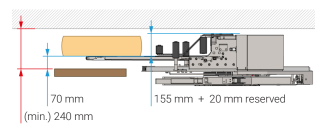
Minimum height of the first cheese wheel 200 mm

Treatable cheese wheel diameter:



### **GRAB MODULE DIMENSIONS**

Required clearance between top plate and ceiling



# \$ 525

1850

700

# 195 2'355 610

# NUMBER OF TREATABLE LE-VELS DEPENDING ON THE HEIGHT OF THE MACHINE (Ha)

300

300

st cheese height

Level centre	200	210	
	$\downarrow$	$\downarrow$	
Ηφ	Niveaux	Niveaux traitables	
2'600	21	20	
2'800	23	22	
3'000	25	24	
3'200	27	26	

1'230