



Semi-automatic cleaning system

for open cooling milk tanks







SEMI-AUTOMATIC CLEANING SYSTEM FOR OPEN COOLING MILK TANKS.

Equipment developed to solve the necessity for a semi-automatic cleaning sustem for milk cooling tanks in open models.



Technical Features

- Compatible with all models of open milk cooling tanks:
- Easy installation;
- More efficient use of chemicals;
- It can be used in more than one milk cooling tank.



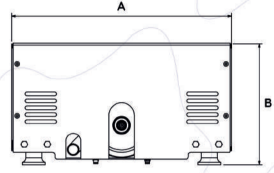
Reservoir Ruler: Laser-engraved volume indicator on the reservoir.

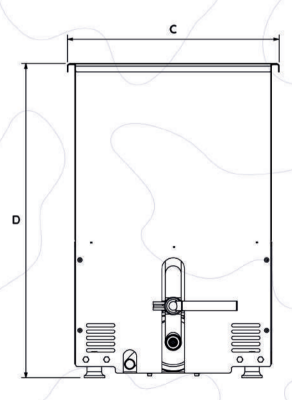


A system with reservoir: Indicated for those looking for more efficiency and speed in the process. A step can be prepared while another is running due to the valve



A system without reservoir: As it does not have a reservoir, it is necessary to use the milk cooling tank as a reservoir. Dosing is carried out directly in the cooler.





Open horizontal cleaning system

1,000L to 2,500L single sprau

8382 - Pre-installed with reservoir

8378 - Pre-installed without reservoir

2.500 to 6.000L double sprau

8383 - Pre-installed with reservoir

8379 - Pre-installed without reservoir

Open vertical cleaning system

1,000 a 2,000 liters/day Internal diameter 1,200 a 1,500mm

8380 - Pre-installed with reservoir

8376 - Pre-installed without reservoir

2,500 a 4,000 liters/day Internal diameter 1,600 a 2,200mm

8377 - Pre-installed without reservoir

Measurements system with/without reservoir

Description	Measure
Width (A)	47,6 (cm)
Height (B)	26,2 (cm)
Width (C)	51,02 (cm)
Height (D)	75,7 (cm)
Depth	43,6 (cm)



Subtitle

A: Width without reservoir

B: Height without reservoir

C: Width with reservoir

D: Height with reservoir









