Steelco AC 8000

Cage and rack washer equipped to single or double interlocked sliding door, with glass inspection window or in the smart full glass door version.

Rating: Not Rated Yet
Ask a question about this product

Manufacturer Steelco

Description

- Description
- Specification

Description

The AC 8000 series cage and rack washer are specifically designed to support the throughput of medium and large size facilities.

This sliding door washer is standard equipped with two pre-heating water tanks and two dosage units resulting in great flexibility in cycle development.

AC 8000 is available in single or double interlocked sliding door made of stainless steel AISI 316L with glass inspection window or in the smart full glass door version granting easy visual inspection throughout the entire process. Door orientation can be chosen both right or left hand.

Models

AC 8000/2 2250mm (88.58") chamber depth AC 8000/3 3000mm (118.11") chamber depth

Specification

- · Automatic manifold for trolleys equipped with spray arms or injection systems (optional for feeding bottles treatment).
- Flush self-cleaning filter for the recirculation of the washing water.
- Double chemical control dosing system.
- · Data storage system and process control.
- Operator multi language touch screen control with auto-diagnostic checking that constantly monitors and displays current cycles status
 and alarms, allows to optimize the washing process and to personalize programs on board of the machines. Up to 65 washing and

rinsing programs available: 5 service programmes, 10 memorized programmes and 50 free programmes.

External dimensions:

AC 8000/2 Width 2500mm (98.42"), Depth 2550mm (100.39"), Height 2470mm (97.24") AC 8000/3 Width 2500mm (98.42"), Depth 3300mm (129.42"), Height 2470mm (97.24")

Useful chamber dimensions: AC 8000/2 Width 1000mm (39.37"), Depth 2240mm (88.18"), Height 2150 mm (84.65") AC 8000/3 Width 1100mm (39.37"), Depth 3000mm (118.11"), Height 2150mm (84.65")

Reviews

There are yet no reviews for this product.