

JEROS Industrial

Tray Cleaner 9020

Smarter Thinking - Smarter Solutions



The system can be used for large Capacity of 800 - 1000 trays per hour. The trays are taken through the system and cleaned with the baking side up, which means that the trays are ready to be used right away without any need to turn them over.

- ✓ 3 main brushes for cleaning, made of polyamide.
- ✓ 2 brushes for cleaning of perforated trays.
- ✓ All brushes can be adjusted individually to prolong the lifespan.
- ✓ Quick coupling system for the cleaning brushes. (removal without tools.)
- ✓ Easy fix-System for main cleaning brushes.
- ✓ High quality, aluminum encased bearings.
- ✓ KEG oiling system with 6 pcs nozzles causes a dust-free oli layer on the baking sheets.
- ✓ The front can be opened for easy cleaning.
- ✓ The whole machine can be cleaned with a steam cleaner.



Newly developed spray system where the hygienic KEG-return system is used, with selectable 6 pcs nozzles in a row, is spraying oil on the plates.



The completely uniform pressure and the development of Armix nozzle causes a very cost saving and dust-free oil layer on the baking sheet.

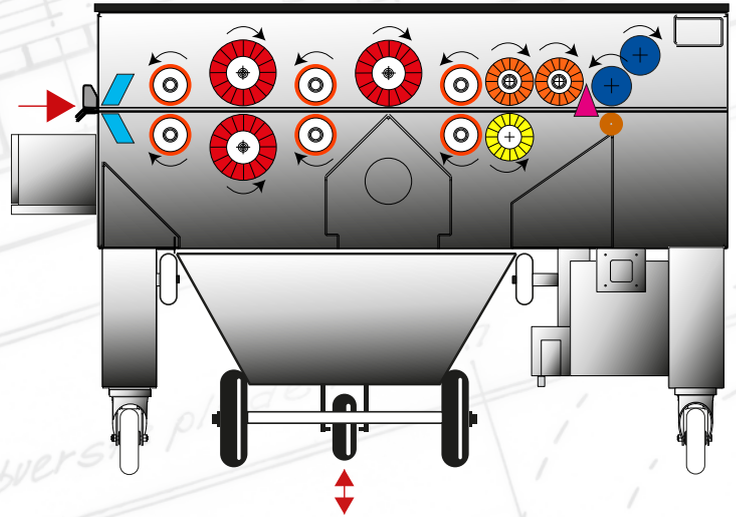


Quick coupling system for the cleaning brushes, makes it easy to take out the brushes. The whole machine can be cleaned with a steam cleaner.



Dust cleaned from the trays is dropped into a waste collection tray, which is mounted on wheels to make cleaning easier.

JEROS Tray Cleaning systems release expensive labour and time for more productive tasks!



FUNCTION

-  Double pre scraper system
-  In- outlet system
-  Precision ground nylon brushes
-  Quickly detachable nylon brushes
-  Quickly detachable hole brushes
-  Finishing brush
-  Automatic oil greasing unit
-  Mobile waste wagon



JEROS Tray Cleaner model 9020 is part of a modular system, which can be obtained with a automatically loadingsystem.

A vacuum system operating with pneumatics lifts the tray from the tray wagon using four suction pads and feeds it into the tray cleaner system.

The trays are fed through the unique brush system directly into the receiving section and from there to the receiving tray wagon.

When the system stops, the tray wagon containing the clean trays is removed and an empty wagon can be put into place. The system is now able to continue cleaning more trays.



JEROS A/S

Nyborgvej 8
DK-5750 Ringe

Tel: 0045 63 62 39 13
Fax: 0045 62 62 33 01

jeros@jeros.com
www.jeros.com