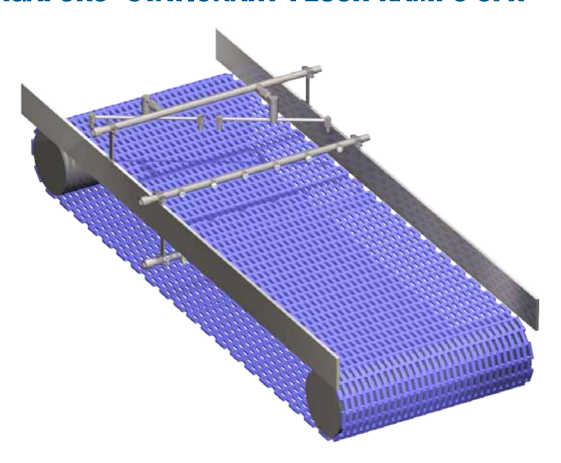
LAGAFORS® STATIONARY FLUSH RAMPS SFR



DESCRIPTION & FUNCTION

Lagafors® stationary flush ramps, SFR, were developed for effective cleaning of conveyor belts and other conveyor systems in the food processing industry. Can be supplied with media from a satellite station using a regular hose or, which we recommend, using a pipe from a Lagafors® Automatic Cleaning System, ACS. Please see separate product sheet. The product series is divided into two main groups: Fixed and rotating ramps.

Rotating ramps for flushing increase the cleaning effectiveness and reduce water consumption. Fixed ramps can be used anywhere, but are especially suitable for tight spots (e.g. the inside of a conveyor belt). Fixed ramps can also used to apply chemical and disinfectant foam solutions.

- Fixed positions for water as well as chemical and disinfectant solutions.
- Rotating ramps for increased cleaning effectiveness and reduced water consumption.
- Available in all sizes between 200 mm and 800 mm (larger sizes can also be supplied).

Features	Benefits Facts		
Fixed flushing	100% coverage	Maximize hygienic results	
Fixed flushing	Reduced work effort	Lower costs	
Fixed flush ramp	Space-efficient	Suitable for tight spots	
Rotating flush ramp	Increased cleaning effectiveness	Lower water consumption	



TECHNICAL INFORMATION

Lagafors® Stationary Flush Ramps SFR				
	Fixed flush ramp, water	Rotating flush ramp, water	Fixed foam ramp	
Connections				
Supply media	1/2" internal thread.	1/2" internal thread.	1/2" internal thread.	
Dimensions				
Pipes	21 mm	21 mm	21 mm	
Angle of dispersal				
Nozzles/distance	65° / C = 80-95 mm (recommended)	15° / B = 50-100 mm	40°**	
Nozzles/distance	80° / C = 65-80 mm			

Legend:

 $A = Belt \ width$

- B = Recommended flush distance for rotating flush ramp
- C = Recommended flush distance for fixed flush ramp
- * Pipe holders and nozzles not included. Must be ordered separately.
- ** During foam application, 20-25% of the number of nozzles are used, e.g. one nozzle per 500 mm belt width. Foam application is carried out horizontally in the belt's direction of rotation.

The data is subject to variation and the producer reserves the right to change design specifications without notice.

A+124 A+100 A B A+124 A+100 50



Local distributor:

CLAGAFORS°