LAGAFORS AUTOMATED CONVEYOR CLEANING



DESCRIPTION & FUNCTION

Lagafors Automated Conveyor Cleaning, ACC, is developed for the cleaning of different types of conveyors. By using existing central units like Lagafors VPP 8090 and VCC, conveyors are cleaned at low cost. The system saves water, chemicals and time by optimizing the parameters: pressure, chemical solution and cleaning time. Each conveyor can be set to separate parameters. The ACC can be connected to other pump units within the technical specifications.

Lagafors ACC key components:

- Control unit with operator panel in stainless steel.
- Valve clusters for variable media at different conveyors.
- Customized rotating nozzle clusters.

Features	Benefits	Facts
Rotating and fixed arms	Efficient cleaning of all moving parts	Visible hygienic result
Immediate start function	Saves time	Reduces cleaning costs
Individual cleaning cycles	Optimizing cleaning parameters	Cost and time saving, reduced environmental impact



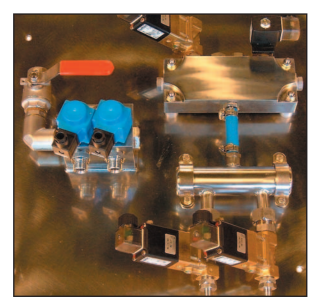
TECHNICAL INFORMATION

Lagafors Automated Conveyor Cleaning		
Connections incoming media		
Water 5-150 bar	ISO-G 3/4" int. thread	
Chemical solution 8 bar (from VCC)	ISO-G 1/2" int. thread	
Air 4 bar (from VCC)	ISO-G 1/4" int. thread	
Connections outgoing media		
Water outlets 2-5 outlets	ISO-G 1/2" int. thread	
Foam 2-5 outlets	ISO-G 1/2" int. thread	

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Example of a control unit



Lagafors valve cluster

