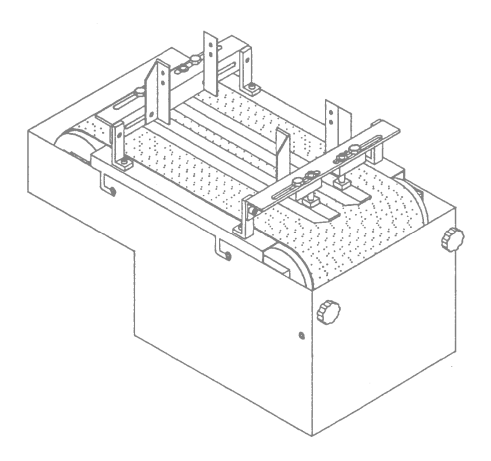
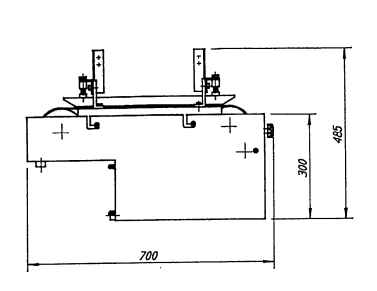
Product sheet

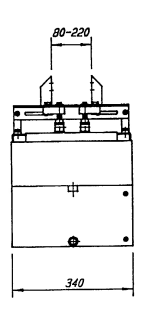
Conveyer cleaner

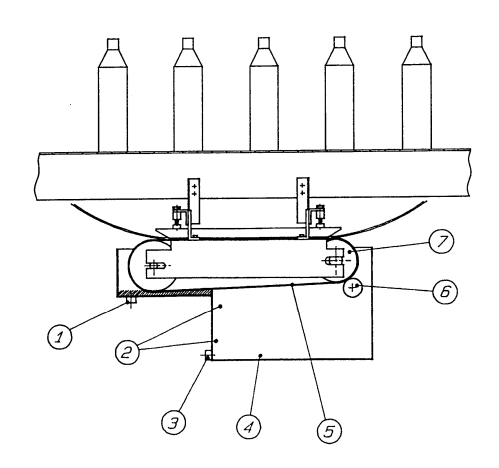
For Belt & chain conveyers

- ✓ Decreased production stops
- ✓ Increased productivity
- ✓ Increased hygiene
- ✓ Increased quality level









General description

Permanent working washing machine for conveyer and chain conveyer, meant for mounting under the conveyer belt, for cleaning the belt, while the conveyer is running in production.

Made of

Everything on the washing machine is made of stainless steel, PVC. (roll) or felt (washing line).

When the washing machine is mounted under the conveyor belt, there is no particular need for space.

The washing machine prevents transferring of dirt onto the finished products and also prevents any accumulation of spillage liquids on the conveyor belts.

1. Inlet for clean water or cleaning liquid.

1/4" WRG

2. Level control

Level sensors for emptying the reservoir for the dirty water can be offered at an additional cost.

3. Outlet for used water

3/4" WRG

4. Cover

Cover is made of stainless steel and can be removed without tools for any cleaning.

5. Washing belt

Made of polyester (felt 2 mm.). Effective working length approx. 500 mm. Maximum washing width 250 mm (inquire for other widths).

Washing belt is largely resistant to rot, oil, grease and other chemical influences and can be easily replaced.

6. Roll

Made of PVC and designed to be spring-loaded, so that a uniform cleaning of the conveyor belt is obtained.

7. Motor

JOKI drum motor type MINI 99TL. The motor is constructed to be IP67 and Class F protection of the motor.

Water Consumption

10-15 l/h

Weight

Approx. 50 kg without water.

Electricity

3x400 V

Do you have problems about

		Yes	No
*	conveys get dirty in your production?		
*	quality issues?		
*	products such as oil-containing, grace, glue, foaming, hygienic or toxic properties are not just found in the package, but also on the bottom of the package?		
	pge.		
*	only possible to do cleaning, when production is not running?	_	_
*	Hygiene in production ends at the conveyers system?		_
*	finished product (ready for shipping) destroyed by the conveyer systems?		_
*	a large consumption of water for cleaning increases the cost?		_
Can you answer YES to just one of the above questions, then a conveyer cleaner from Ingemar colution for you.			

 \mathbf{C} nn is the

We give you gladly a quote

In addition, we need some information:

- 1. Which conveyer system are you using? (belt or chain conveyers)?
- 2. Width of the conveyer belt or chain?
- 3. Describe the nature of contamination?
- 4. How to clean the conveyer today?

conveyer cleaner is particularly suitable for cleaning of:

baking belt

belt for: cosmetic and chemical and pharmaceutical goods

belt for: beverage and food industry