FRONTMATEC



Print a picture if you want...

With the Autoline inkjet stamper, printing of a picture, such as the EC health mark, is possible. You may also print up to three lines of text on every primal cut. Same print on both sides of primal cut/carcass and up to 1,200 carcasses per hour.

Autoline

The Autoline concept ensures uniform processing, accuracy and high-quality products.

With Autoline, continuous operation on the dressing line conveyor is maintained, as the Autoline machines are synchronized with the main line conveyor; so while carcasses by drop fingers are pulled forward, fixation and processing are performed. The measured length of each carcass, transferred from the first machine in line, forms the basis of the process, as the machine automatically processes each carcass by the individual length.

The Autoline concept is a dynamic concept, as multiple Autoline machines can be fitted along the main conveyor of the slaughter line.

The Autoline machines are all "plug and play", and can operate in any type of new or existing slaughter lines.

Hygiene

To ensure high hygiene levels, as well as easy and efficient cleaning, the machine consists of stainless steel.

Why the Autoline inkjet stamper!

- High capacity automated printing: Up to 1,200 carcasses/hour
- Even and clear print results with flexible print heads
- The two double-sided synchronous fixation belts secure and support the carcasses all the way through the stamper
- Exact position of print with the photo-eletric guard

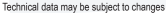


Safety and legal requirements

The Autoline inkjet stamper is CE approved and designed in accordance with the EU and USDA regulations to meet the strictest demand on health and safety.

Technical data

ieciiiicai uata	
Capacity	750-1,200 carcasses/hour
Power consumption	
Gearmotor, fixation arm	2x0.12 kW
Gearmotor, fixation belt	2x0.37 kW
Servomotor, slide drive	2x2.2 kW
Total amp. consumption	25A
Max. protection	50A
Voltage/frequency	3x400V+N+PE/50 Hz
	Other voltages/frequencies on
	request
Air consumption	
Total at 6 bar air pressure	1 l/carcass
Control voltage	24V DC
Max. noise level	70 dB(A)
Technical data may be subject to ch	anges





Advantages with the Autoline concept

- Homogeneous processing and high quality carcasses with fixation
- High hygiene level with automatic flushing of tools after each operation
- Easy operation and troubleshooting with uniform user-friendly operator panels on the Autoline machines
- Transfer of measured values between the Autoline machines in the slaughter line
- The Frontmatec software interfaces with all types of monitoring systems
- Minimization of overall noise level in the slaughter line by external motor systems

US: kansascity@frontmatec.com

Phone: +1 816 891 2440

DKKOL_V1-1_2019_EN