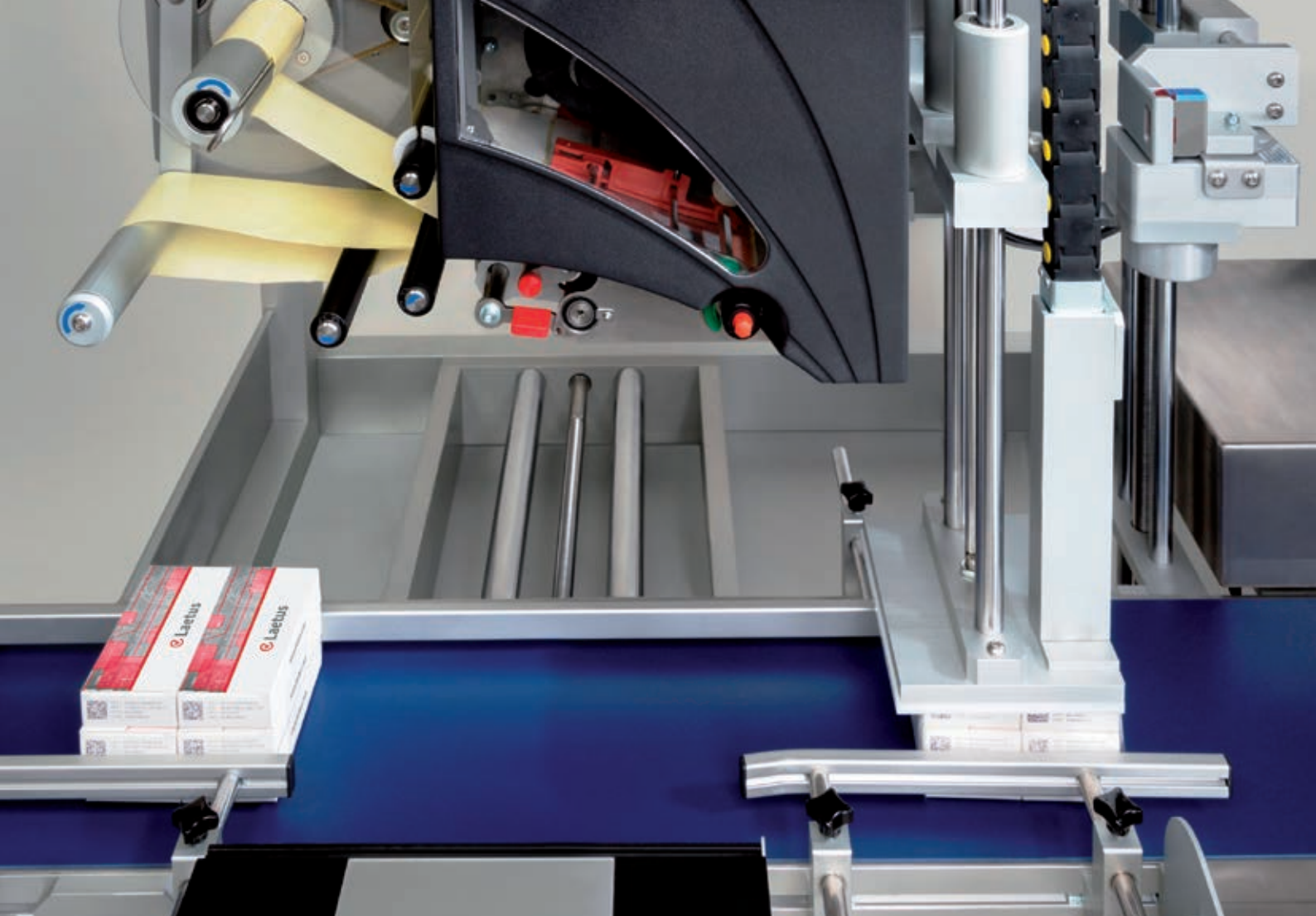


Pack Handling System

IMV-370





IMV-370

The IMV-370 from Laetus features a modular construction that makes it suitable for a wide range of solutions for the automatic aggregation of bundles. Its versatile configuration enables the printing and applying of labels in a variety of applications. Highresolution camera systems verify correct printing and serialization. The IMV-370 can be conveniently integrated into existing lines and meets all the requirements of secure automated product identification.

Technical data

Machine efficiency	up to 20 bundles/min
Belt speed	adjustable from 10 to 30 m/min
Conveying system	standard bottom belt
Machine direction	left to right
Marking systems	prepared for the majority of thermal transfer OEM print modules
Air pressure	4 – 6 bar (internal pressure regulation)
Voltage / frequency	100...230V/50Hz
Dimensions	1400 × 1160 × 2175 mm
Weight	approx. 600 kg

Optional

Print & apply: modified versions for front/back/side or over the corner application



Convincing highlights:

- Secure Pack Handling System
- User-friendly operation of machine, printer and control camera from a central touch panel
- Protective housing
- GMP-compliant design permits easy access to all machine part

