

SET 2202 plus

modern inline automatic labeling machine

SET 2002 plus – an all purpose labeling machine for high precision application of self-adhesive labels on various flattened containers ranging from small bottles used in cosmetics production to large canisters. A modern **INTREX Control System** turns this very reliable automatic machine into an interactive component of the whole production process that allows remote control and data transfer.



SET 2202 plus – a reliable component of a production line

- Light, stainless steel open frame construction makes it easy to add round product modules or make any other modifications in the future,
- Modern **INTREX Control System** with a color display control touch panel, using high class controller and other components from **B&R**,
- Chain centering station with split guides, perfectly centering delicate plastic bottles,
- Top hold belt on a flexible bar works as excellent with full containers as with empty ones,

Specification

Labeling heads	2 x INTREX 100+, ultrasonic label sensor
Main conveyor:	belt or plate conveyor, 2000mm, 2500mm, 3000mm
Top hold belt:	toothed belt, flexible bar, Linatex overlay,
Centering station:	chain, split guides
Separator:	roller separator, self-contained
Control system:	central type - INTREX Control System, remote control and servicing
Capacity:	up to 200 products / minute (for 200 ml flattened products)
Conveyor speed:	up to 35 m/min, 3 preset speeds to be selected on a control panel as standard
Label specification:	rolls up to 160mm in width and 300mm diameter (220mm and Ø400mm as an option) 40mm or 76mm core, labels out or in, label materials: paper, PE, PP, PP top trans
Optional modules:	3 roller, split 3 roller, side belt, corner wrap, control stations, third labeling head, active pressing elements, other

Optional modules

Open frame construction makes it easy to add additional modules like: side belt module, 3 roller module, split 3 roller module, control system for prints, labels or bar codes. All these accessories are integral part of **INTREX Control System**.

