

COVER SHEET MAKER CSM - series



- Uses carrier-based tape or free-standing tape technology
- Automatically removes carrier film from carrier film
- · Makes cover-sheets directly onto your carrying palette
- Dispenses and presses sheets in to single stack
- An optional cassette system dispenses carrying plates
- · Can be used as a sheet dispenser in a manual operation

SAVE PRECIOUS TIME IN STACKING PROCESS

BASIC CONFIGURATION:

The CSM-series of Cover sheet makers uses carrier film, and/or freestanding tape technology. Sheets are accurately positioned and pressed to form a stack either on carrier block or freestanding. A belt system automatically transports the carrying plate to the position for dispensing of the sheets from the roll. A programmed number of tape sheets are cut from the roll and placed by a vacuum chuck onto stack. Stack is moved on the belt into press for lamination. The process is fully controlled by software enabling you to stack the desired numbers of sheets under optimal process conditions.

The process HMI allows you to store standard recipes for preparation of coversheets. It can automatically load and unload blocks from a cassette. The cassettes can then be conveniently placed in your PAL-9 printer stacker to continue the process. If applications require a new feature to be added onto the machine, we will design and build the machine to accommodate this feature, working closely with you to make sure your performance expectations are met.

Technical characteristics:

Carrier palette size: up to 230 x 210 mm (9 x 9 inch)

Palette transport: high-speed belt Number of sheets: fully adjustable

Stacker press force: up to 422 kN or 94870 lbf.

Stacker press: heated up to 120°C **Safety:** equipment complies with US and

CE safety regulations

Dimensions:

Length 1400 mm or 55.1 inches Width 2630 mm or 103.5 inches Height 1880 mm or 74 inches

Available options:

Semi automatic machine without automatic carrier

block loading

Sheet edge glue applicator

Up to 2 tape feeders can be mounted

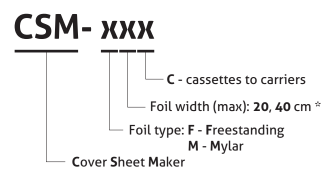
Automatic visual tape inspection systems to detect

pinholes

Custom designs to meet special requests for your

technology

How to order: *



^{*}Options and other requirements have to be specified separately.



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