

Print & Apply for round container

Pk-50-M Print&Apply for self-adhesive label



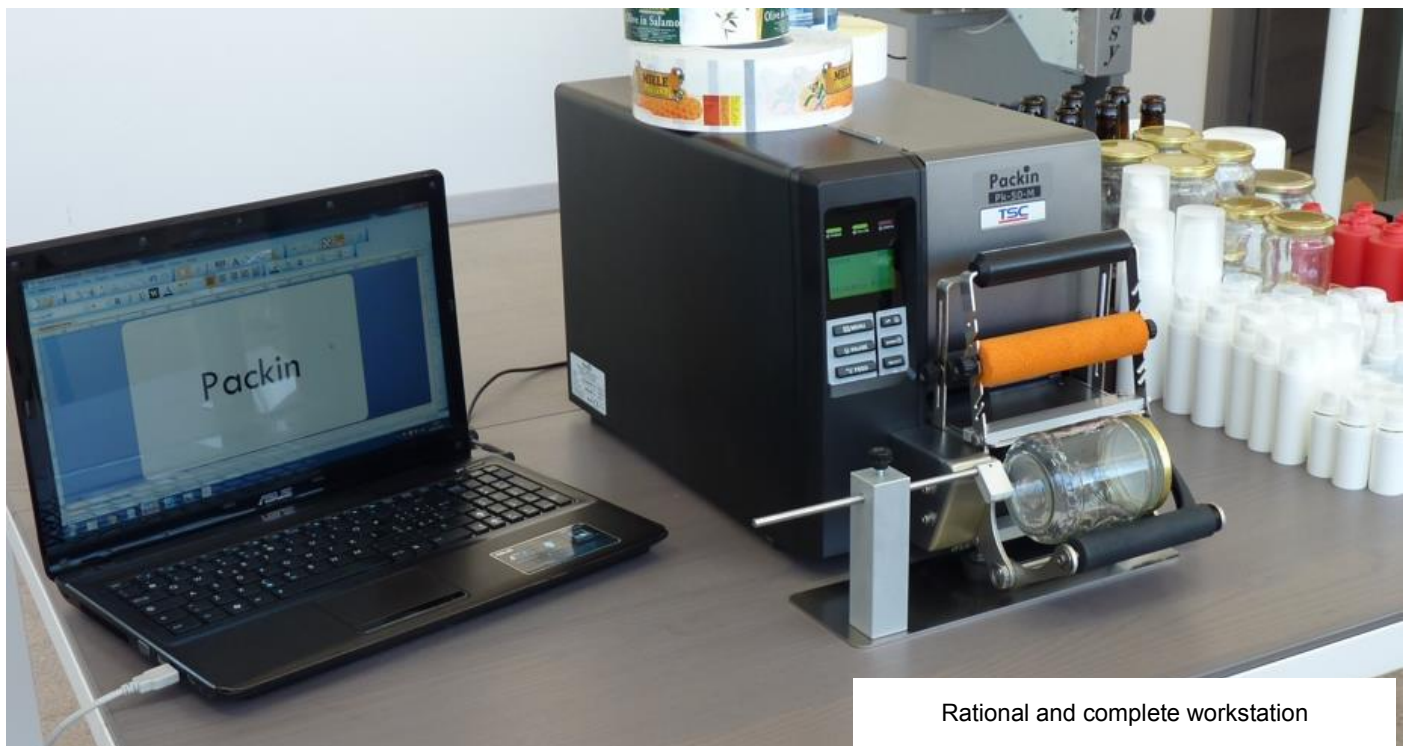
- *Fast job changeover*
- *Simply to use*
- *Flexibility*
- *Print & Apply—compact & industrial*
- *Software included (Bartender)*
- *Patented*



movie

Packin

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Rational and complete workstation

Pk-50-M all in one single step ...

As is known the application of labels is considered in itself a simple job. There is a misconception that operation can be done by hand or by alternative methods. In fact the labelling of a product it becomes the image of sale to customers or patrons usual signature of the author of the packaging. The companies present on the market invest a lot increasingly important for the realization of labels that can attract customers at the first glance. One of the most important things is the repeatability of the vertical position of the label on the product in handicrafts shows obvious errors which then become bad publicity when exposed. Imagine a shelf with all the jars lined up one next to the other, it is evident a labelled product to the machine with respect to another handmade. In fact by placing on the shelf various types of batches manually maybe labelled products at different times it is easy to see a kind of upright ladder very anaesthetic and not enough appreciated by clients who tend to choose another product presented better.

Print & apply Pk-50-M proposes to cancel the label alignment problems and reduce the workload to the operator that



Transparent labels printed with coloured ribbon



Some examples of products treatable with Pk-50-M

after a very short period of learning can easily label around 700-800 vessels per hour with tips for faster of about 1200 bt / h. ease of use, professional look of the labelled product are available to anyone through this machine.

Another positive aspect of the use of Pk-50-M are in cost savings and in fact possible to optimize the number of pre-printed labels for typography obtain better prices for high quantities. It 'well known that the labels costs are lowered much increasing the number, from 10,000 to 50,000 pcs pcs the cost is also reduced by 50%. Once you have the best cost on the labels with a background unified-colour you can print all the variable data obtained a considerable saving on any other type of press, both colour inkjet, and laser, that digital typography. Thermal printing is the most economical solution with print quality.

Pk-50-M is available in three different models 200, 300, or 600 dpi (dot per inch, dots per inch) to cover all needs, even the most detailed prints.

the Ribbon (in rolls ink) come in various materials and colours are available for a clear print, scratch-proof, dates, lots, numbers, serialized numbers,



Special labels on demand



FOILS can be blacks or coloured

TECHNICAL DETAILS

PRODUCT DIAMETER	from 10 to 120 mm
MAX WIDTH	up to 108 mm
PRINT QUALITY	203, 300, 600 dpi
PRINTERS TYPES	TTP246M-Pro; TTP2410M-Pro; TTP344M-Pro; TTP644M-Pro
SPEED	up to 1000 vases per hour (using labels of intermediate sizes and operator of average experience)
BARDCODES	all 2D and 3D
LABEL ROLL DIAMETER	up to 208 mm
ROLL DIAMETER INTERNAL	from 25.4 to 76 mm
FOIL DIMENSION	up to 600 mt
FOIL WINDING	IN / OUT
FOIL COLOR	black, green, red, yellow, blue, white, gold, silver
FOIL TYPE	wax, wax-resin, resin
LABEL MATERIAL	PP, PE, PET, paper, transparent, plastic
COMUNICATION	RS232 - PARALLEL - USB 2.0 - Ethernet (TTP2410M-Plus)
LANGUAGES EMULATION	TSC, TPLE (Eltron [™]) TPLZ (Zebra [™])
SOFTWARE FOR LABEL CREATION	Bartender Segull
DIMENSION	L 301 D 575 H 241 mm
WEIGHT	23 KG.
VOLATAGE	220 VAC 50/60 Hz

1D or 2D barcode, QRcode, and much more.

Pk-50 print & apply self-adhesive labels white, transparent, pre-printed typographically by the coil in a single working cycle by optimizing the labelling Rates. By lowering the start lever, the machine starts and ends the cycle of printing and application of labels on cylindrical containers. Of course you can only tag without printing or only print labels.

Available in combination motorized peel (SPEL-50) that the operator holds out the labels peeled from the backing paper so that it is easier to use hands-free. In combination with Pk-50-M, SPEL-50 allows in a single work cycle to also apply the seal.

Fully made of stainless steel from the wrapping unit Packin Pk-50-M is patented.

