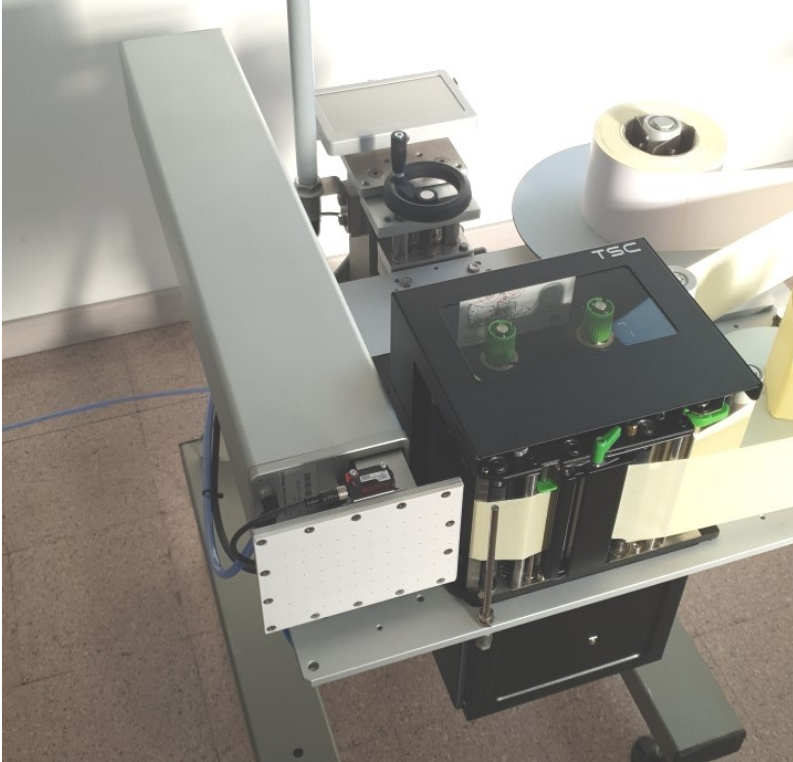


PRINT & APPLY

Pk-P&A-E



DESCRIPTION

The Pk-P & A-E label applicator in combination with the integrated industrial printer is a solution with excellent performance for industrial work cycles. The application arm is driven by a motor for greater regularity of movement, greater speed, position control. Available in 300 or 500 or 800mm. Pk-P & A-E uses compressed air only to hold the label on the pad during the transfer to the product. The electrically controlled arm allows the application of labels even on products with different heights thanks to the use of an integrated sensor. The large standard pad allows the processing of labels with formats up to 120mm in width and 160mm in length

(120x160mm). The pad is perforated according to customer specifications so as to be optimized for the label size. Pk-P & A-E is equipped with a color touch-screen display for loading the various label formats where there is a need for format change. The touch panel allows the control of all the machine functions as well as remote assistance. The 4" industrial print engine with 114mm paper passage and 104mm print area is available in 200 or 300 dpi print quality. The unwinder and rewriter of the Pk-P & A-E can accommodate reels of labels with an internal diameter of 76mm and an external diameter of 300mm. Pk-P & A-E the top of today's range of automatic applicators.

CARACTERISTICS

FUNCTION	DATA
APPLICATIONS	In contact with product
	No products contact
	Programmable length
	Automatic sensor length
USE	Still product - in movement products
APPLICATION SIDE	By the side - From the top
VERSION	Right or left
	4" O 6"
	200 or 300 dpi
	Rapid change format (optional)
LABEL ROLL DIMENSION	Int 76 ext 300 mm
REWINDER	190 mm
LABEL DIMENSION	from 20X20 to 120X160 mm
ARM RANGE AVAILABE	250 - 500 - 800 mm
PRODUCTIVITY	Up to 60 lab./min. depending on printer speed and arm length
PRECISION APPLY	+/- 1 mm
AIR	6 Bar
AMBIENT	from 5 a 35° c. 20-90% dry
POWER	110/220 Vac 50/60 Hz 130 Watt
WEIGTH	60 Kg.
DIMENSION (800mm) LxPxH	810x730x1370 mm. with traffic light

