Etifiale

Labelling systems for Vial



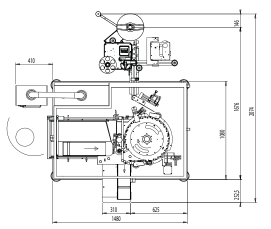
Vial labelling

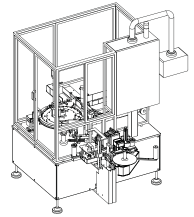
Etifiale is a special solution for high speed vial labelling.
Product hoppers are used to

manually load the system in-feed, the vials are conveyed and channelled to a rotary turntable with dedicated product lugs, where they are securely located for the labelling phase. Labels are applied as the products pass the labeller and the application is completed by rotating each vial in situ. Missing label and overprinting controls eject non — conforming products which are collected in a special bin. Change format of turntable and product guides is quick and easy, no tools being required for it.



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TECHNICAL SPECIFICATIONS	Etifiale
Production speed	200 vials/min. with Ø 10.25 - 12.75 mm
	150 vials/min. with Ø 14.25 - 17.00 mm
	125 vials/min. with Ø 17.00 - 25.00 mm
Type of labeller	Original (average working speed 40 mt/min.)
Product diameter	Ø min 10 mm - Ø max 25 mm
Length vial wrapping	min. 32 - max 75 mm
Height vial body	min. 15 - max. 55 mm
Outside reel diameter	max 380 mm
Inside reel diameter	40 - 75 mm
Machine size length - width - h	2100 x 1300 x 2100 mm
Power supply	230/240 V, 50 - 60 Hz
Electrical input	1000 W
Compressed air	6 bar







