

therefrom to be affixed on a surface.

To allow the advabce of the label holder taper within the load-bearing structure, labelling machine is provided with an appropriate actuating device which pulls the taper downstream of the application area, making it advance towards an area of discharge of the taper without the labels.

Labelling machine is also provided with a device for stopping the tape to enable the application of each label without undesired dragging of the tape.

Labelling machine further comprise a control device,

LY series labeller is manual lebelling machine for apllying labels with various types of comercial and informational indications.

This machine comprises a load-bearing structure, within which is provided a device for feeding a label-holder tape.

The label-holder tape is guided within the load-bearing structure to an area of application of the labels, whereat each label is detached

	LY series
LY2112BL	LY LABELLER 2112-8 DIGITS BLUE
	Suitable 21X12 mm PH labels
	1 line
LY2112N-8	LABELLER 2112-8 DIGITS BLACK
	Suitable 21X12 mm PH labels
	1 line
LY2112R-8	8 LY LABELLER 2112-8 DIGITS RED
	Suitable 21X12 mm PH labels
	1 line
LY2616N-20	LY 2616-10+10 LABELLER BLACK
	Suitable 26X16 mm labels
	2 lines

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constituted by a movable element which has an appropriate grip, operatively connected to the actuation device to bring the labels borne by the tape. The cooperation between stopping device and actuation device intensily drive the label holder tape which, overcoming to the blocking forces exercised by the arresting device, advances as described above.

Within the structure is also provided a printing element able to deposit on each label, upstream of the application area, a predefined quantity of ink according do pre-set motifs, whereby the aforementioned commercial and informational indications are obtained.

Material composition

LY series labeller is assembled using following plastic and rubber parts (% in weight):

- ABS 61%
- POM 20%
- Nylon + Fiber glass 17%
- Rubber 2%
- Nylon 1%



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