

# GoDEX AP16-F

## Semi-Automatic Bottle Labeller



### cost-effective round product labeller

The GoDEX AP16-F system provides a low-cost solution for labelling cylindrical products including bottles, jars, cans, pots and tubes for a fraction of the price of an inline labeller.

Products from 25 to 160mm diameter can be labelled with labels from 25 to 150mm high.

The standard ultrasonic label sensor allows clear and translucent labels to be applied as well as opaque labels without the need for registration marks on the label liner.





### Clear and translucent labels

The standard ultrasonic label sensor allows clear and translucent labels to be applied as well as opaque labels. Registration marks are not required for any label type including clear, translucent and boldly patterned labels.



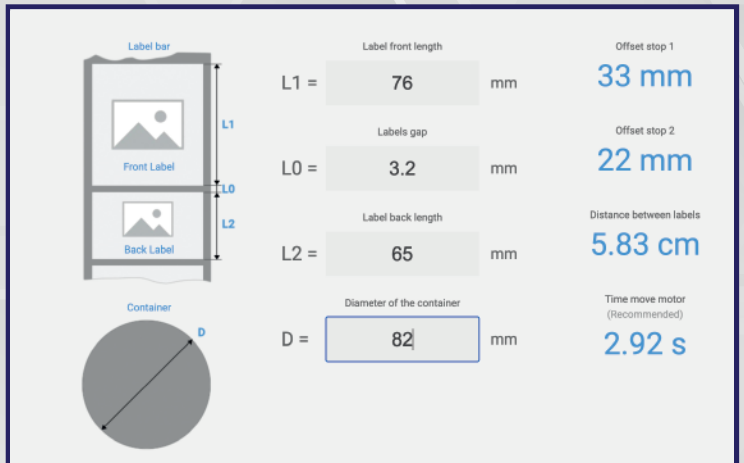
### Front-and-back labels

The AP16-F system can apply labels to the front and back of products in one operation and automatically spaces labels as required. Front-and-back labels need to be alternate on the same roll.



### Markets

The GoDEX AP16-F is an ideal solution for any manufacturer of products in cylindrical bottles, jars, pots, cans etc. where production volumes do not justify the cost of an inline labeller including craft breweries, cosmetics and artisan foods.



### Online configuration tool

The GoDEX online configuration tool allows settings for different products to be calculated in seconds including for single or front-and-back labelling. Settings can be stored for quick recall using the applicator's control panel.

### Specifications

#### AP16-F

Product diameter:	25 to 160mm
Label width:	25 to 150mm
Label length:	25 to 500mm
Label roll diameter:	200mm on 44 to 76mm core
Product height:	30 to 340mm (must not exceed 1.5 x product diameter)
Minimum label gap:	2.5mm
Throughput:	Up to 15 products / min
Electrical input:	230-240Vac @ 50Hz
Dimensions:	356W x 330L x 245H mm
Weight:	12Kg
Label sensor:	Ultrasonic sensor for all label types including clear labels

