

LABELING AND IDENTIFICATION YSTEMS

EVOLUTION 160/240 3000 series

The Evolution is a state of the art labeler. extraordinarily versatile, complete with all kinds of accessories and able to satisfy almost any application requirement.

• available in the versions for reel with liner of 160mm / 6.30" or 240mm / 9.45" maximum width

built on a solid aluminium alloy casting.

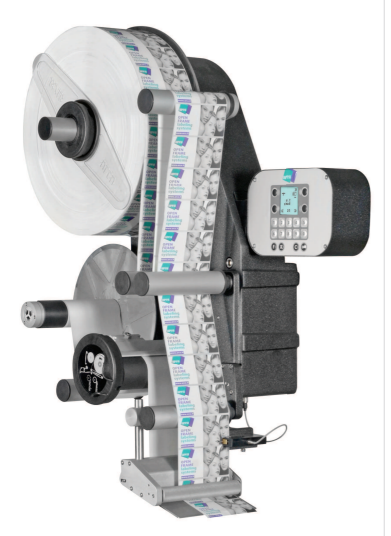
A safe and most robust machine, designed to last over time

 little footprint on the production line thanks to its "vertical" development

Iarge diameter reel housing for long duration expansion rewinder mandrel

• Advanced control unit, which is remotable and can be located on the side opposite the machine body or wherever most practical for the operator (cable lenght: 3 metres / 9.84 feet)

| EVOLUTION | 160 | 240 |
|-------------------|---------------------|----------------------------|
| max speed | 50m/min 164'/min | 40m/min 131'/min |
| max reel diameter | 360mm 14.15" | 360mm - 14.15" max 15kg |



Peeler



RIGID



pplicators



PNEUMATIC ARTICUI ATED



CONCORDE







HIGH SPEED







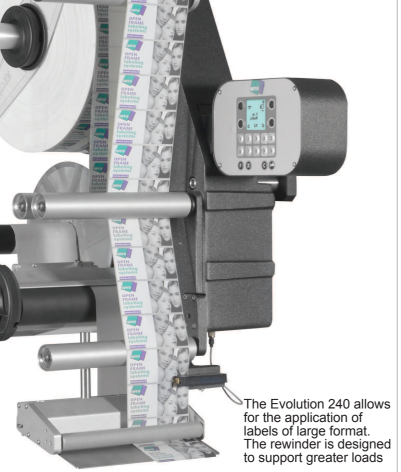


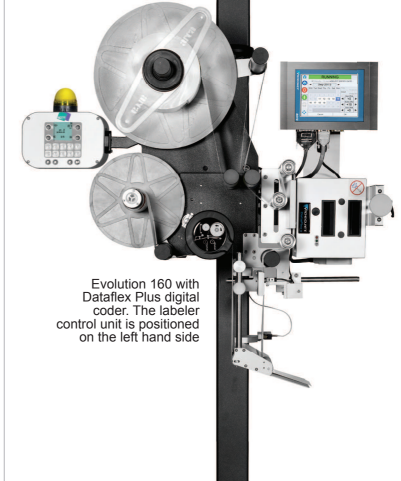
MINI EASY JET

MICRO

ΡΙνοτ

AIR JET







Thanks to the POWERKIT, a normal Evolution 160 or 240 labeler can be equipped with a Sato or Zebra print module. Compared to print apply machines with pneumatic applicator, the POWERKIT offers the following advantages:

• very high production frequency. The absence of pneumatic actuators frees the labeling from the downtime of cylinder transfer. Moreover, thanks to the "label queue", the print module works continuously, both during labeling and in the time running between the arrival of one product and the next

• employment of the print module at a lower speed (better resolution and less wear)

• ideal for wrap around labeling

• it allows for the employment of labels of very different formats without the need to replace the label pad

better dispensing precision

• possibility of employment excluding the print module, limiting wear to the head

• it can be installed at any time (even as retrofit)

