



LABELING AND IDENTIFICATION SYSTEMS

WIND 80/240

3000 series



The Wind is a high performance labeler for applications requiring high speed, frequency and precision.

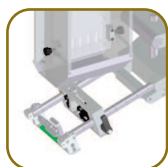
- available in the versions for reel with liner of 80mm / 3.15" or 240mm / 9.45" maximum width
- built on a solid aluminium alloy casting. A safe and most robust machine, designed to last over time
- little footprint on the production line thanks to its "vertical" development
- large diameter reel housing for very long duration
- expansion rewriter mandrel
- independent motorized rewriter
- Advanced control unit, which is independent and can be located wherever most practical for the operator (cables length: 3 metres / 9.84 feet)

WIND	80	240
max speed	100m/min 328'/min	80m/min 262'/min
max reel diameter	380mm 14.96"	380mm 14.96" max 15kg

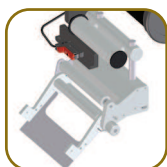
Peelers



RIGID

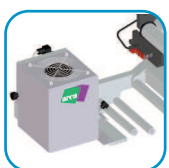


HIGH PRECISION
RIGID



SPRING
ARTICULATED

Applicators



AIR JET



MINI EASY JET

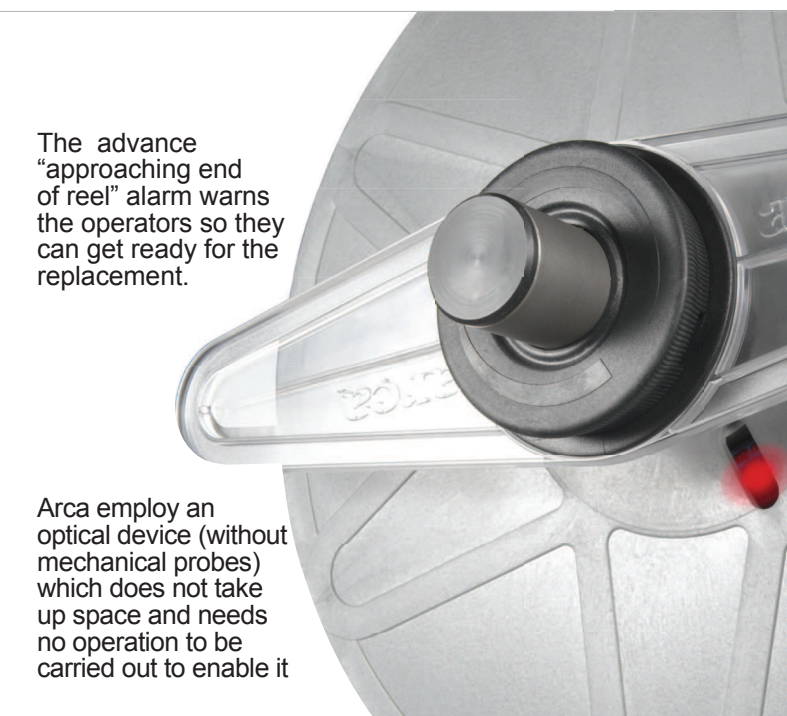




In the rewinder, the variable diameter mandrel facilitates removal of the silicon liner. The mandrel is usually expanded so that the operator does not have to carry out any operation and cannot forget to enable it

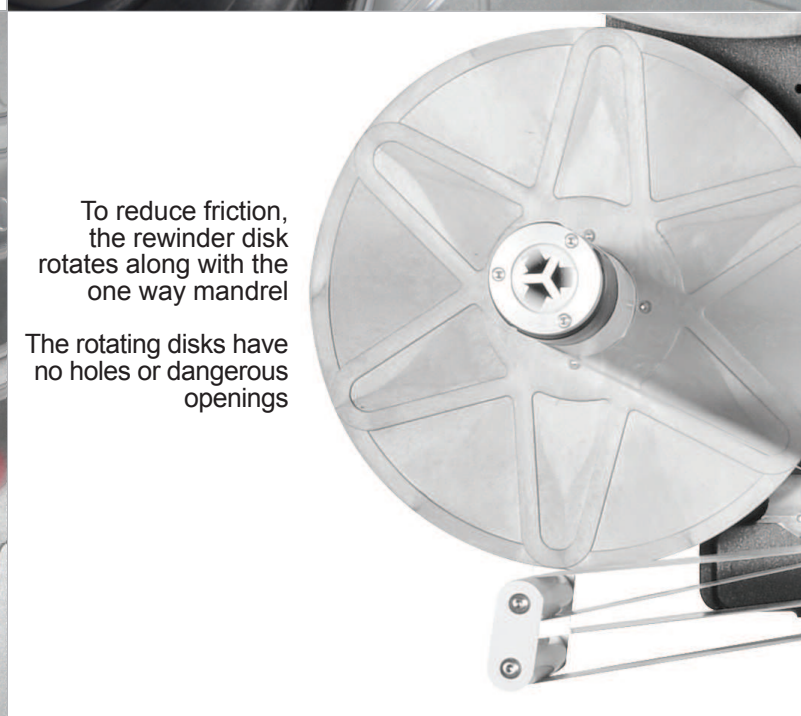


The label reel housing employs a special polymer disk, hardened with fiberglass, to adequately support the heaviest reels even in the case of a labeler positioned horizontally



The advance "approaching end of reel" alarm warns the operators so they can get ready for the replacement.

Arca employ an optical device (without mechanical probes) which does not take up space and needs no operation to be carried out to enable it



To reduce friction, the rewinder disk rotates along with the one way mandrel

The rotating disks have no holes or dangerous openings



The reel securing plaque is transparent, light and takes up little space. Equipped with ergonomic handle, it can be quickly removed with a rotation of only 60°



The 3000 series covers are fixed with "screws you can't lose"



FM 22110