

ARIFORM

FLEXIBLE HIGH SPEED SLEEVING MACHINE FOR THERMOFORMED CUPS

Flexibility

Automatic size changeover, below 2 minutes (grouping, height).

Packs grouped in one layer: x2, x3, x4, x6, x8. Packs grouped in two layers: x4, x6, x8, x12, x16.

Packs grouped in two 90° layers : x24. Packs grouped in three layers : x18.

Width and height adjustment, optional (for various product

shapes and sizes).



Processing rate

Up to 300 packs per minute.





















Technical characteristics

Packs glued at the bottom.

Ergonomics and accessibility studied for the operator.

Continuous servo drive system.

Speed varies with product feed rate.

Stainless steel machine, fully washable with mechanical parts separated from product packaging section, and water proof electrical cables.

Continous rotary feeder.

Major decrease of mechanical components number.

Left and right adjustments independent.

Horizontal magazine length 3m.

Complete end of lines

A full range of integrated or separate peripheral equipment is provided enabling the construction of full packaging lines to handle all product flow control functions upstream and downstream from sleever (i.e. accumulation conveyors, converger, mixer, orienter, coder, divider, case packer, palletizer).

Options

Leaflet, gadget applicator.

Operator graphic terminal for production, size changeovers and maintenance assistance.

Integrated divider.

Inkjet or laser coder integration.

