

# ARITWIN FLEXIBLE HIGH SPEED SLEEVING MACHINE FOR THERMOFORMED CUPS, PREFORMED CUPS, BOTTLES

## Flexibility

Automatic size changeover, from 3 to 15 minutes according to the grouping, height and product shapes. Packs grouped in one layer : x2, x3, x4, x6, x8. Packs grouped in two layers : x4, x6, x8, x12, x16





# **Technical characteristics**

Packs glued at the bottom. Variable pitch technology and double blank magazine. Continuous servo drive system. Variable speed depending on product feed rate. Operator graphic terminal with production information, size changeovers and maintenance assistance. Stainless steel machine, fully washable. Ergonomically designed to provide good operator accessibility. Symetrical version existing. From 200 to 480 packs per minute.

### Options

Option for sides glued and full wrapped. Inkjet or laser coder integration, divider, orienter. Leaflet, gadget applicator integration.

#### **Complete end of lines**

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

