



# ARICASE LT

LATERAL LOADING CASE PACKING MACHINE  
FOR CARTONS, PACKS, BRICKS,...



## Technical characteristics

Sequential machine motion controlled by a servo drive system.  
High ergonomcy and easy access for the operator.  
High capacity blanks magazine.  
Stainless steel or painted machine, washable.  
Operator graphic terminal providing production information, size changeovers and maintenance assistance.  
Symetrical version existing.

## Complete end of line solutions

ARICASE LT may be connected to all ARIES PACKAGING sleeving machinery, to the ARIBOX V620 and to palletization robots, thus allowing the supply of a complete sleeving, cartoning and case packing line.

## Options

Divider at machine infeed.  
Ink-jet or laser system integration.  
Many types of collating systems available depending on products to be packed.

## Flexibility

Multisize machine with automatic or manual size changeovers.  
Many types of packings (american cases, wrap cases, trays, display, ...).  
Several loading systems (pick and place, integrated robot, pusher, ...).

## Processing rate

Up to 25 cases per min.

