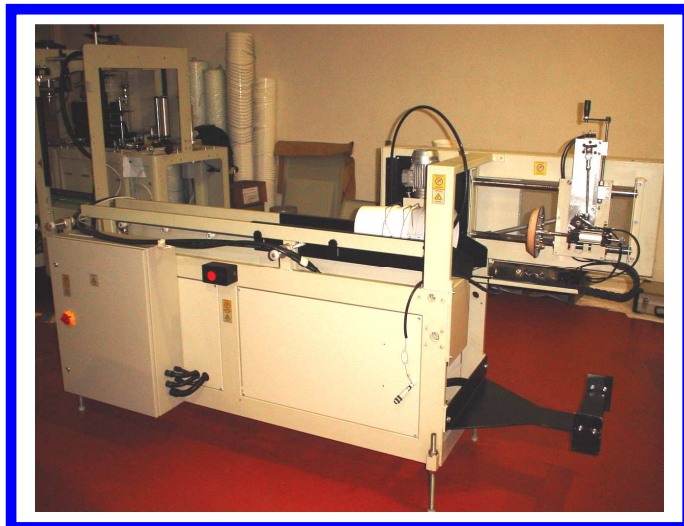


DAN

DAN - AUTOMATIC DE-STACKER



VERTICAL model



HORIZONTAL MODEL

The automatic de-stacker and feeder mod. DAN 1000 is an additional equipment either to traditional printing machines such as silk-screen printing (MAPS 1000, MAPS 500, MAPS SC-UV) and to new generation digital system, Heat Digital Transfer, machines mod APPLITRON XXX.

These equipments are available in two models VERTICAL or HORIZONTAL. De-stacker together with re-stacker mod. RAN make the working cycle fully automatic. DAN 1000 can work with all the formats of containers decorated by the traditional or new digital printing machines; mechanical adjustments for any change of containers format are very simple.

By the operator interface it's possible to modify the cycle parameters:

- Cycle speed;
- Number of containers

So to synchronize the machine cycle to that of the decorating machine.

TECHNICAL DATA
Electrical Consumption: 6 Kw
Electrical Input: 220 V- 400v $\pm 10\%$; 50-60hz; 3 Phases+Neutral
Air Consumption: 9 M ³ /H 6 Bar.
Compatibility: Printing Machine Mod. Applitron Xxx E Mod.Maps
Geometry Of Containers: Truncated-Cone, Cylindrical

INDICATIVE TECHNICAL DATA AND SUBJECT TO ADAPTATION

BENEFITS

- Easy to use
- Very reliable and flexible
- WORKING CYCLE ELECTRO-MECHANICAL
- Reduced Time for changing format