



MAXIMUM
TRAY SIZE

600x400x80 mm



MAXIMUM
PACK SIZE

200x200x80 mm



LABEL SIZE

from 25x25
to 100x40 mm



LABELLING RATE

200/600 trays/hour



INSTALLED POWER

1.2 kW, 400 V
3PH+N+E, 50 Hz



AIR
CONSUMPTION

100/200 l/min



WEIGHT

450 kg

Labelling machine A6-2



DESCRIPTION

Electronically controlled denester/labelling machine designed to insert packs in their relevant container. It is electropneumatically operated and features mechanical locating devices for positioning the container. The label is attached to the last pack in the stack before it is inserted in the flat. The labels' graphic layout can be programmed directly from the machine's touchscreen, without the aid of a PC or keypad, entering the text comprising various fixed or variable fields, while also handling barcodes.

With its high production rate and electronic speed control, this machine can feed seeding or transplanting lines, thus doing away with the need to handle and store containers.

STANDARD MACHINE CONFIGURATION

- Container conveyor belt with locating devices
- Container denester
- Pack denester
- 2 x thermal transfer printers
- 2 x applicators for attaching labels to pack

OPTIONS

- Connecting belt (for cleated filler) **mod. R2**
- Stacker with belt **mod. IN**
- System for unloading stacks onto roller table **mod. SSP**
- Offload roller table **mod. RS**