

## TRAYWRAPMACHINE

The film with tape around the tray can replace the individual sleeves per pot.

### OPERATION:

The tray will be placed on the trayposition-plateau, this plateau is provided with special trayposition cams which will be placed on the plateau per traysize in advance. When the tray has been placed on the plateau, the film with tape will be placed on the tray and the wrapping will start by means of a foot-pedal-control. During the wrapping of the film, the tape will be fixed on the film. At the same time during the wrapping, the film will be fixed to the tray with tape. The tray is electrical driven by the trayposition-plateau. The start- and stoppositions of the tray are adjustable. After wrapping, the film will be cut on the right size with a foot-pedal-control. After the total cycle, the film will be automatically transited to a new starting point.

Please note: extremely suitable for fracture sensitive crops like begonia and kalanchoe etc.

### THE MACHINE HAS FOLLOWING DISTINGUISHING FEATURES:

- High-quality materials (aluminium and stainless steel) and maintenance free.
- Electrical switch for traysignalling.
- Wrapspeed is adjustable by means of a frequencycontrol.
- Adjustable start- and finalpoint.
- Also available: conversionsets to change the traysizes easily.
- Easy control by means of a switch on the switch-box and supplied foot-pedal to start the cycle.
- Built in accordance with the CE-norm.
- Malfunction-detection and an emergencystop.



### TECHNICAL DATA:

Drive	: electrical
Length	: 135 cm.
Width	: 55 cm.
Height	: 127 cm.
Filmheight	: max. 27 cm.
Rolldiameter	: max. 30 cm.
Traysize	: max. 60 x 40 cm.
Weight	: 75 kg.
Capacity	: up to 500 trays per hour
Connection power	: 0,5 kW.
Power supply	: 230V. 50Hz.

