

**supervac**<sup>®</sup>

intelligent vacuum packaging

## Supervac AT 8 Hot Water Shrink Tank

- All stainless steel construction.
- Heating by electricity and/or steam.
- Touch Screen Control Unit (menu driven).
- Silent running Intralox conveyor belt guarantees safe product flow.
- Fully insulated - minimum heat loss.
- Reduced energy consumption.
- Integrated adjustable vapour exhaust.

## AT 8

- Hygienic design – easy to clean.
- Reliable and easy to service.
- Total immersion gives maximum shrink and best product appearance.
- Switchable to non-dipping mode for laminate bags.
- Reduction of open water surface to prevent heat loss and evaporation.
- Control box heating.





Touch Screen Control Unit including preheating timer.



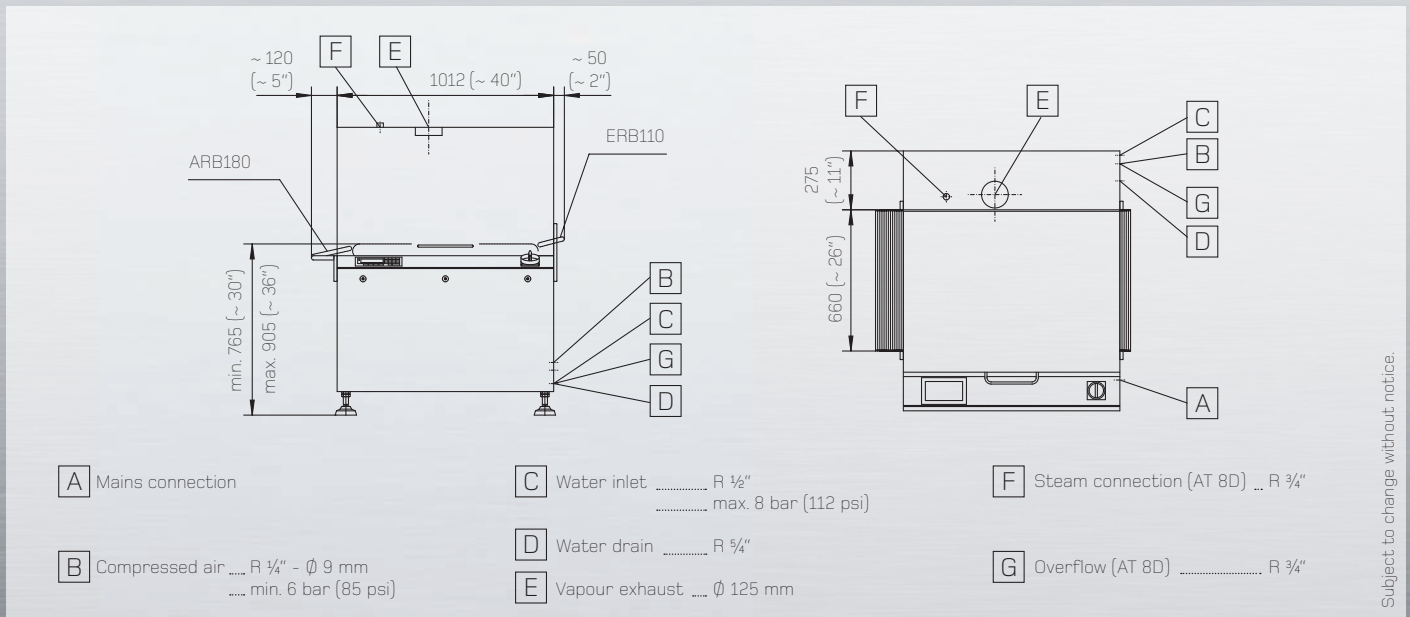
Dipping platform accessible without draining of water. Lid and platform swing upwards and the basin is freely accessible for cleaning.

## The Compact Supervac Concept

- Automatic control of water level.
- Automatic temperature control with digital display of actual and set values.
- Adjustable dipping time, adjustable dipping depth.
- Adjustable time for drip-off.
- Stand-by function for dipping: - the drive motor of the dipping platform is switched off when there is no product on the way.
- Stand-by function for vapour exhaust: - ventilator is switched off when there is no product on the way.
- Outfeed rollers (optional):  
ARB 1000 for boxing - height angle adjustable - with basin and drain for drip-off water - or alternatively ARB 180 for discharge to other conveyors.
- ERB 110 infeed rollers (optional).
- Integrated control for infeed and outfeed conveyors (optional).

### Technical Data:

Dipping strokes .....	Up to 7 cycles per minute.	
Surface of dipping platform .....	860 x 660 mm	(33.8 x 26")
Max. pass-through width .....	660 mm	(26")
Max. pass-through height .....	280 mm	(11")
Basin volume .....	approx. 240 litres	
AT 8E: max. heating .....	30 kW	
Conveyor speed .....	approx. 0.31 m/sec. 50Hz	(0.37 m/sec. 60Hz)
Compressed air consumption .....	approx. 150 NI /min. at 6 bar	(85 psi)
AT 8D: Steam consumption (max.) .....	34 kg/h at max. 6 bar	(max. 85 psi)
Weight .....	approx. 400 kg	(approx. 882 lbs)



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