

supervac[®]

intelligent vacuum packaging

Supervac AT 15 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 15

- 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.



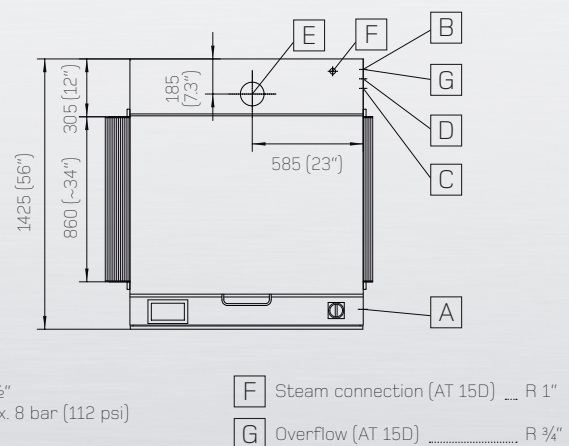
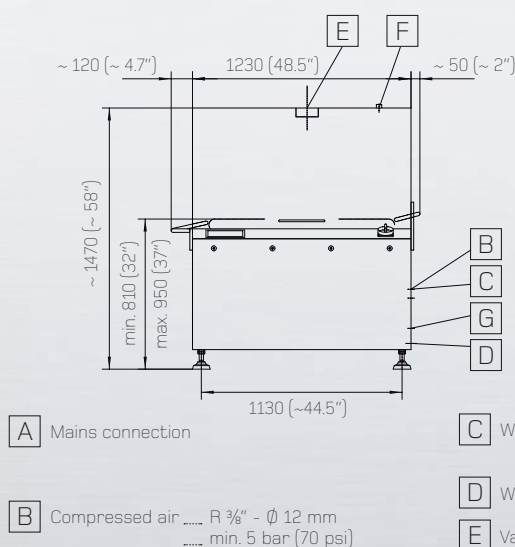
Dipping platform accessible without draining of water. Lid and platform swing upwards and basin is freely accessible for cleaning.

The Supervac High Output 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 1500 for boxing - height angle adjustable - with basin and drain for drip-off water or alternatively
ARB 200 for discharge to other conveyors.
- ERB 130 Infeed rollers (optional).
- Powered silent running Intralox infeed conveyor 600mm (optional).
- Integrated control for infeed and outfeed conveyors (optional).

Technical Data:

Dipping strokes	Up to 7 cycles per minute.	
Surface of dipping platform	1040 x 860 mm	(41 x 34")
Max. pass-through width	860 mm	(34")
Max. pass-through height	300 mm	(11 ½")
Basin volume	approx. 460 litres	
AT 15E: max. heating	45 kW	
Conveyor speed	approx. 0.32 m/sec. 50Hz	(0.38 m/sec. 60Hz)
Compressed air consumption	approx. 220 NI / min. at 5 bar	(70 psi)
AT 15D: Steam consumption (max.)	65 kg/h at max. 6 bar	(max. 85 psi)
Weight	approx. 580 kg	(approx. 1280 lbs)



Subject to change without notice.

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