

supervac[®]

intelligent vacuum packaging

Supervac AS 660 Automatic Spray Tunnel

- All stainless steel construction.
- Completely insulated.
- Heating by electricity and/or steam.
- Touch screen control (20 programmes).
- Integral wide mesh Intralox conveyor for safe product flow.
- Adjustable conveyor speed 0.1 – 0.4 m/sec.
- Integrated adjustable vapour exhaust.

AS 660

- Hygienic design – easy to clean.
- Reliable and easy to service.
- Two water sprays from above and two sprays from below.
- Pass through function via touch screen.
- Automatic control of water temperature and water level.
- Shrink temperature up to 95°C.
- Fitted with ERB 130 infeed rollers and ARB 130 outfeed rollers.





Touch Screen Control Unit including preheating timer.



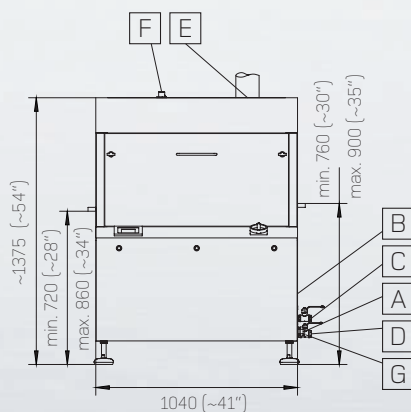
Two water sprays from above and two sprays from below.

AS 660 Automatic Spray Tunnel for constant in line product flow.

- Feed through width – 660 mm for use with constant flow of packs from vacuum packaging, thermoforming or flowwrapping machines.
- Touch screen control unit (illustrated).
 - 20 programmes in memory.
 - Alpha numeric display.
 - Programmable water temperature and conveyor speed.
 - Preheating clock settable by time and day.
 - Waterproof to IP65F.
- Control box heating.

Technical Data:

Pass through width	660 mm	(26 ")
Max. product height	300 mm	(11.8 ")
Basin volume	approx. 250 litres	
Electricity consumption	AS 660E	37 kW electric heating
	AS 660D	1 kW steam heating
Conveyor speed	0.1 – 0.4 m / sec.	
Steam consumption	AS 660D	50 kg/h at max. 6 bar (max. 85 psi)
Weight	approx. 350 kg (approx. 770 lbs)	



A Mains connection

B Compressed air (AS 660D)R ¼" - Ø 9 mm
min. 6 bar (85 psi)

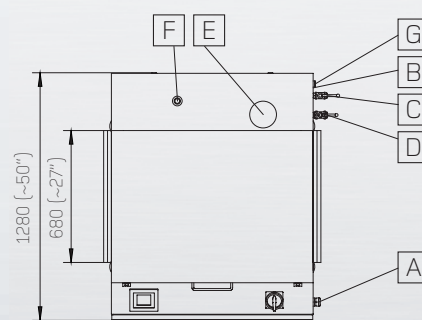
C Water inletR ½"
.....max. 8 bar (112 psi)

D Water drainR ¾"

E Vapour exhaustØ 125 mm

F Steam connection (AS 660D)R ¾"

G Overflow (AS 660D)R ¾"



Subject to change without notice.

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