

supervac[®]

intelligent vacuum packaging

Supervac BL 15 Drier

- All high quality stainless steel construction.
- 2 integral Busch side channel blowers with up to 1400 m³/h output.
- Fitted with top and bottom air knives for superb drying results.
- Silent running.
- Easy to maintain.
- Hygienic design – easy to clean.

BL 15

- 2 top air knives, both fitted with infra red light sensors, follow the product contours and the powerful air jets remove even lying water from crevices and hollows on the product surface. The product is then ready for efficient labelling.
- 1 bottom air knife dries the base of the pack which can then be boxed in less expensive unlined cartons.
- Control box heating.





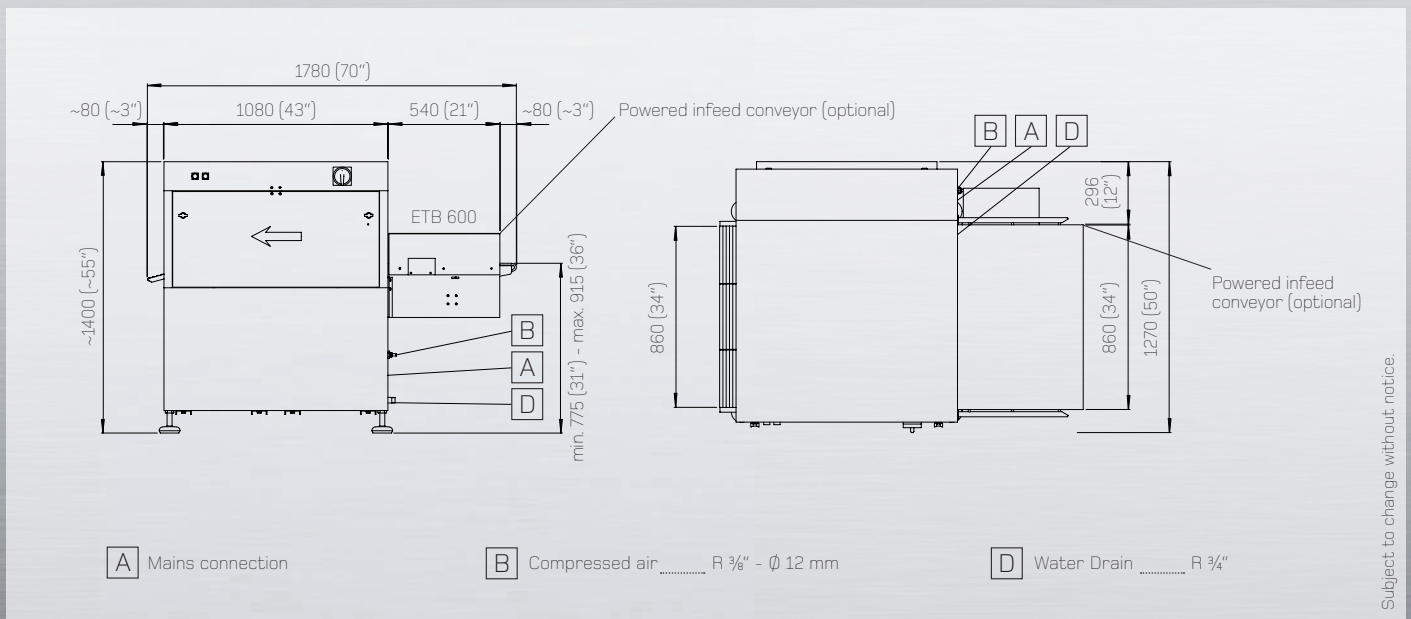
Up-to-date Drying with Supervac BL 15

- Pass-through width: 860 mm.
- Stand-by function for air blowers and drive motor, when there is no product on the way.
- Switchable to 'non-drying' mode.
- Variable conveyor speed.
- Powered silent running Intralox infeed conveyor 600 x 880 mm (optional). Necessary when drier is fed directly from a shrink tank or tunnel.
- ERB 130 infeed rollers 130 x 880 mm (optional). Necessary when drier is fed from a standard conveyor belt.
- ARB 200 outfeed rollers 200 x 880mm (standard).
- ARB 1500 outfeed rollers 1500 x 880mm (optional).

Simply cleaned: Slide out the complete conveyor unit. All areas are then freely accessible.

Technical Data:

Pass-through width	860 mm	(34")
Max. pass-through height	300 mm	(11½")
Variable conveyor speed	approx. 0.04 - 0.12 m/sec.	
Compressed air consumption	approx. 50 NI/min. at 5 bar	(70 psi)
Electricity consumption	11.5 kW (50Hz)	13.5 kW (60Hz)
Weight	approx. 600 kg	(approx. 1325 lbs)



Subject to change without notice.

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