

F.R.E.D.

FLEXIBLE, RELIABLE, EFFICIENT DRYING

PERFECT FOR



FEATURES AND BENEFITS

- Ideal for smaller production lines and breweries
- Dry aluminium, glass or PET in any shape or size
- High performance drying in a compact package
- Energy efficient - inverter controlled
- Cost effective, low investment solution
- Easy to install over production lines
- Powered by Secomak's Efficient Blower Technology
- Very low maintenance
- 20,000 hour warranty
- UK manufactured



Product supplied may differ from image based on container drying requirements. Image represents F.R.E.D.

MTBF	19,872 Hrs
MTTR	<1 Hr
Efficiency	99.9%
Noise Level*	≤ 90 dB(A)

*Noise levels have been measured at a distance of 1m from the machine.

F.R.E.D APPLICATIONS

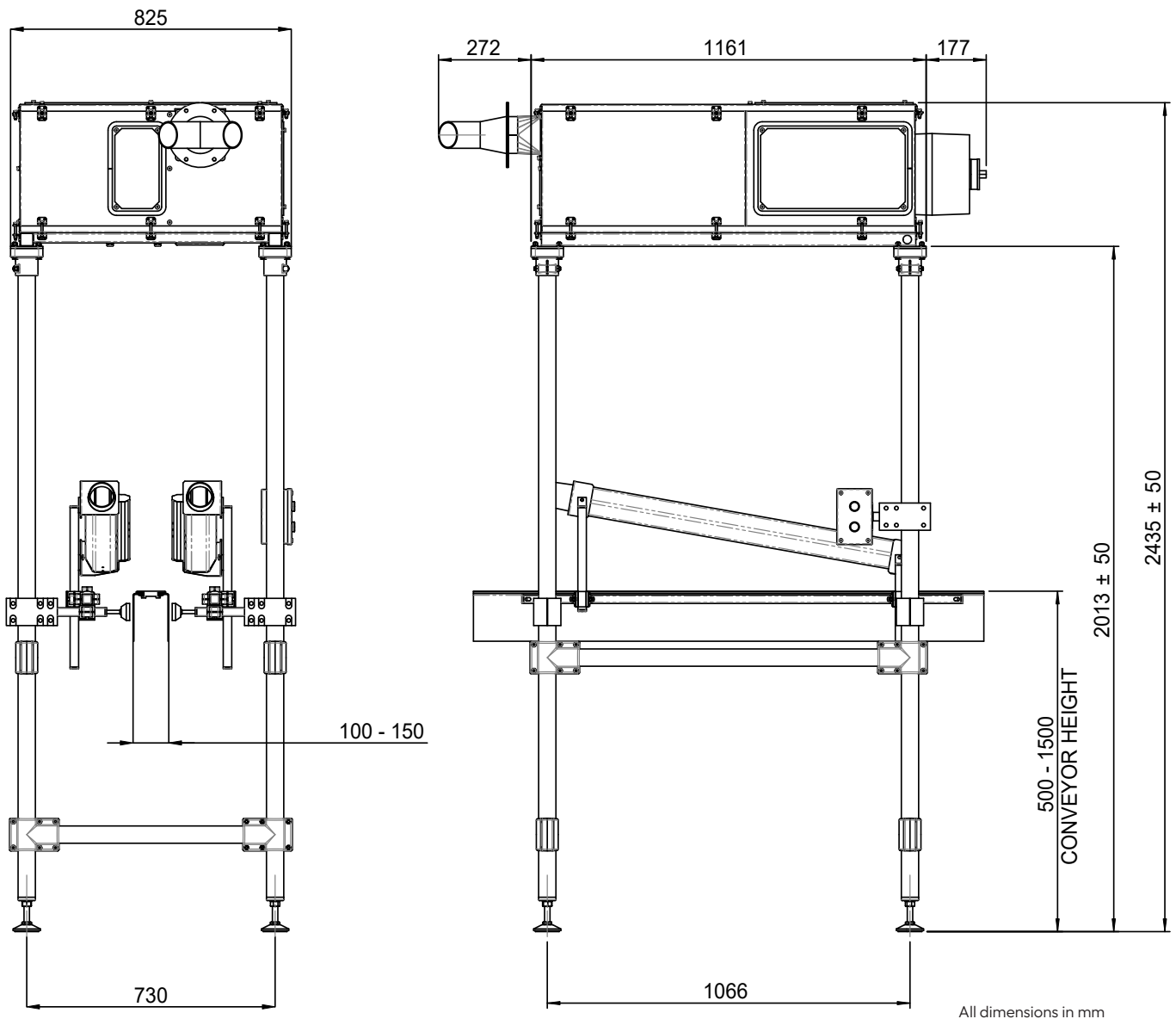
Aluminium can	Glass bottle / Jar	PET bottle
Drying can tops & sides	Labelling (including pressure sensitive labels)	Labelling
Date coding	Cap inspection	Date coding
Drying for final pack	Date coding	Shrink sleeve application
Drying for can labels	Shrink sleeve application	Cap inspection
Shrink sleeve application	Returnable inspection	Camera orientation
	Full bottle inspection	

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DIMENSIONAL DRAWING

TECHNICAL DATA	
Motor	11 kW
Voltage	380-415 V / 50 Hz 440-480 V / 60 Hz
Phase	3
Energy Consumption	8 kW
Current Protection	32 A (Back Up)
Nominal Current	18 A
Noise level	< 85 dB A

DRYING MACHINES



All dimensions in mm