

Delair RFB 250

Specifications

Marque	Delair
Type	RFB 250
Spec.	Drying capacity: 1,90 kg/hr. (inlet conditions; ambient temperature +20°C and relative humidity 70%) Nominal airflow at process: 250 m ³ /h Nominal airflow at regeneration: 85 m ³ /h Stat. Press. at process: 100 Pa Stat. Press. at regeneration: 50 Pa Sound le
Stock	1



Description

Used Delair RFB 250

1x Air treatment unit Delair RFB 250 incl. SM 795-D temperature controller
 Drying capacity: 1,90 kg/hr. (inlet conditions; ambient temperature +20°C and relative humidity 70%)
 Nominal airflow at process: 250 m³/h
 Nominal airflow at regeneration: 85 m³/h
 Stat. Press. at process: 100 Pa
 Stat. Press. at regeneration: 50 Pa
 Sound level: <57 dB(A) (measured L-equivalent at 1 mtr. distance (free field))
 Dimensions: 787x787x634 mm (LxWxH)
 Weight: 85 kg. In- and outlet at process: Ø 150 mm In- and outlet at regeneration: Ø 125 mm
 El. Power at ECO: 2,72 kW El. Power at max.: 3,54 kW
 Desiccant quantity: 16 kg. // Year of build: 2002 // 3550 Watt // 230V / 50Hz / 1~ //



