

PT 8203 SL WP [PTB Plus]

Heat-pump dryers

SlimLine, low energy consumption without complicated exhaust ducting installat.



- Drum volume 200.00 l, load size8.5 kg-10.0 kg
- Very easy installation only 711 mm wide
- Easy to move direct access underneath
- Shortest cycles thanks to diagonal air flow
- Simple handling Two-step filter system

EAN: 4002516475088 / Material number: 11905230 / Old Material Number: 52820460D

• • • • • •	
Construction type and version	
Construction type	SlimLine
Range	Professional
Front	Iron grey
Load size with a load ratio of 1:23	8.5
Load size with a load ratio of 1:20	10.0
Drum volume in I	
Drying system	Heat pump
Door opening [Ø] in mm	520
Door opening angle in degrees	180
Door hinge	left
Stainless steel drum	
Stainless steel honeycomb drum	No
Application	
Suitable for the hotel and catering industry	
Suitable for retirement and care homes	
Suitable for facility management	•
Suitable for residential homes and apartments	•
Suitable for commercial laundries	
Suitable for universities, nurseries, and schools	•
Suitable for hospitals	•
Suitable for sports clubs	•
Suitable for beauty salons, spas, and fitness centres	•
Performance data	
Maximum evaporation capacity in I/hour	4.60
Specific energy consumption in kWh/kg	0.24
Programme duration in min.	63
Control system	
Control system	Profitronic B Plus
Programmability	Setting of defined
	parameters
User interface	Residual moisture
	controlled
Time left display	
Programme sequence indicator	
Fascia panel with plain text	•
Standard/target grp programmes	
Basic programmes	•
Standard electrical connection	
Heating type	Heat pump with
:	CleanStream
Electrical connection	
Electrical connection Electric heater rating in kW	CleanStream
Electric heater rating in kW Heater rating, heat pump in kW	CleanStream 3N AC 400V 50HZ
Electric heater rating in kW	CleanStream 3N AC 400V 50HZ 0.00
Electric heater rating in kW Heater rating, heat pump in kW	CleanStream 3N AC 400V 50HZ 0.00 6.40
Electric heater rating in kW Heater rating, heat pump in kW Total connected load in kW	CleanStream 3N AC 400V 50HZ 0.00 6.40 2.60
Electric heater rating in kW Heater rating, heat pump in kW Total connected load in kW Fuse rating in A	CleanStream 3N AC 400V 50HZ 0.00 6.40 2.60
Electric heater rating in kW Heater rating, heat pump in kW Total connected load in kW Fuse rating in A Dimensions and weight	CleanStream 3N AC 400V 50HZ 0.00 6.40 2.60 16
Electric heater rating in kW Heater rating, heat pump in kW Total connected load in kW Fuse rating in A Dimensions and weight External dimensions, height in mm	CleanStream 3N AC 400V 50HZ 0.00 6.40 2.60 16 1800
Electric heater rating in kW Heater rating, heat pump in kW Total connected load in kW Fuse rating in A Dimensions and weight External dimensions, height in mm External dimensions, width in mm	CleanStream 3N AC 400V 50HZ 0.00 6.40 2.60 16 1800 711



PT 8203 SL WP [PTB Plus]

Heat-pump dryers

SlimLine, low energy consumption without complicated exhaust ducting installat.



EAN: 4002516475088 / Material number: 11905230 / Old Material Number: 52820460D

External dimensions, gross width in mm	800
External dimensions, gross depth in mm	1180
Net weight in kg	202.0
Gross weight in kg	213
Maximum floor loading in N	2220
Emissions data	
Emission sound pressure level in the workplace	57 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	2.30
Features	
Intelligent drum reversal	•
Large-surface fluff filter	•
Two-stage filtration	•
PerfectDry	•
SoftLift drum ribs	•
Retractable plinth	•
Machine-independent accessories	•
Efficiency and sustainability	
Contains fluorinated greenhouse gases	•
Hermetically sealed system	•
Coolant	R450a
Refrigerant quantity in kg	1.35
Refrigerant global warming potential in kg CO2e	605
Appliance global warming potential in kg CO2e	877
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Standards, test certificates and symbols	
CE	•
Splash-proof safety rating IPX4	•
WEEE	•
Complies with Machinery Directive 2006/42/EC	•

Complies with Machinery Directive 2006/42/EC