

PDR 544 ROP [G] Professional vented dryer, gas heating with M Select ROP residual moisture control for perfect drying results.



- Drum volume 800.00 I, load size32.0 kg-44.0 kg
- Unique, gentle fabric care honeycomb drum
- Greatest energy efficiency thanks to Air Recycling
- Precision drying of all fabrics PerfectDry
- Connected for the future using LAN and WiFi

EAN: 4002516409328 / Material number: 11718450 / Old Material Number: 52544003EU

Construction type and version	
Construction type	Front loader
Range	Performance
Front	-
Fascia color	Iron grey Stainless steel
Load size with a load ratio of 1:25	32.0
Load size with a load ratio of 1:18	44.0
Drum volume in I	800.00
Drying system	Exhaust air
Door opening [Ø] in mm	520
Door opening angle in degrees	180
Door hinge	left
Convertible door hinging	•
Stainless steel honeycomb drum	Yes
Application	
Suitable for the hotel and catering industry	•
Suitable for retirement and care homes	•
Suitable for facility management	•
Suitable for commercial laundries	•
Suitable for small businesses	•
Suitable for studs, riding schools and stables	•
Suitable for universities, nurseries, and schools	•
Suitable for hospitals	•
Suitable for sports clubs	•
Suitable for beauty salons, spas, and fitness centres	•
Suitable for amusement parks & holiday complexes	•
Suitable for amusement parks & holiday complexes Suitable for state/community care facilities	•
. , ,	
Suitable for state/community care facilities	
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour	•
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg	34.30
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min.	34.30 0.53
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles	34.30 0.53 30
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system	34.30 0.53 30 40000
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system	34.30 0.53 30 40000 M Select Benchmark
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system	34.30 0.53 30 40000
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system	34.30 0.53 30 40000 M Select Benchmark Setting of defined
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 •
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type Electrical connection Electric heater rating in kW	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas 3N AC 400V 50HZ 0.00
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type Electrical connection	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas 3N AC 400V 50HZ 0.00 36.00
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas 3N AC 400V 50HZ 0.00 36.00 1.70
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type Electrical connection Electric heater rating in kW Gas heater rating in kW Total connected load in kW Fuse rating in A	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas 3N AC 400V 50HZ 0.00 36.00
Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. Service life in drying cycles Control system Control system Programmability User interface Max. delay start in h Time left display Control panel with easy-to-understand symbols Standard electrical connection Heating type Electrical connection Electric heater rating in kW Total connected load in kW	34.30 0.53 30 40000 M Select Benchmark Setting of defined parameters Residual moisture controlled 24 Gas 3N AC 400V 50HZ 0.00 36.00 1.70



PDR 544 ROP [G] Professional vented dryer, gas heating with M Select ROP residual moisture control for perfect drying results.



EAN: 4002516409328 / Material number: 11718450 / Old Material Number: 52544003EU

External dimensions, width in mm	1206
External dimensions, depth in mm	1385
External dimensions, gross height in mm	1766
External dimensions, gross width in mm	1390
External dimensions, gross depth in mm	1474
Net weight in kg	295.3
Gross weight in kg	313
Maximum floor load in N/m ²	3544
Emissions data	
Emission sound pressure level in the workplace	61 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	4.00
Features	
Intelligent drum reversal	•
Axial airflow	•
Large-surface fluff filter	•
PerfectDry	•
SoftLift drum ribs	•
AirRecycling	•
Communication slot	•
Emergency switch-off	•
Machine-independent accessories	•
Connection options	
Payment system (optional)	•
Optical interface for service access	•
Peak load cut-out/energy management (optional)	•
WiFi tumble dryer	•
Connector Box	•
LAN module (optional)	•
Standards, test certificates and symbols	
CE	•
VDE	•
VDE-EMC	•
Splash-proof safety rating IPX4	•
DVGW gas	•
WEEE	•
UKCA	•
Complies with Machinery Directive 2006/42/EC	•