

## PDR 914 [EL]

Professional vented dryer, electric heating with programmable M Touch Pro controls for the maximum in flexibility.



- Drum volume 250.00 l, load size 10.0 kg – 14.0 kg 14.0 kg
- Maximum energy efficiency thanks to Air Recycling Flex
- Unique, gentle fabric care honeycomb drum
- Precision drying of all fabrics PerfectDry
- Connected for the future using LAN and WiFi

EAN: 4002516408659 / Material number: 11717830 / Old Material Number: 52914001EU

Construction type	Construction turns and varion	a i lateriar i varribor. 020 i 100 i 20
Range Performance Plus Front Iron grey Load size with a load ratio of 1:25 10.0 Load size with a load ratio of 1:18 14.0 Drum volume in I 250.00 Drying system Exhaust air Door opening [Ø] in mm 520 Door opening angle in degrees 180 Door hinge Ieft Convertible door hinging • Stainless steel honeycomb drum Yes Application Suitable for the hotel and catering industry • Suitable for fretirement and care homes • Suitable for faculity management • Suitable for residential homes and apartments • Suitable for residential homes and apartments • Suitable for fretirement and rescue services • Suitable for fretirement services • Suitable for fretirement services • Suitable for residential homes and shables • Suitable for for fretirement services • Suitable for for brigades and rescue services • Suitable for for brigades and rescue services • Suitable for studs, riding schools and stables • Suitable for studs, riding schools and stables • Suitable for sports clubs Suitable for sports clubs Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres • Suitable for the processing industry • Suitable for the food-processing industry • Suitable for stafe/community care facilities • Performance dat Maximum evaporation capacity in I/hour 13.30 Specific energy consumption in Min. 24 Service life in drying cycles 40000 Control system Control system M Touch Pro Programmability programmable User interface Residual moisture controlled Max. delay start in h 24 Time left display Inguages • Standard electrical connection	Construction type and version	Frant lander
Front Load size with a load ratio of 1:25 Load size with a load ratio of 1:18 Load Size with a load S		<del></del>
Load size with a load ratio of 1:25		<del></del>
Load size with a load ratio of 1:18		
Drum volume in I 250.00 Drying system Exhaust air Door opening [Ø] in mm 520 Door opening angle in degrees 180 Door hinge left Convertible door hinging • left Convertible door hinging • Stainless steel honeycomb drum Yes Application Suitable for the hotel and catering industry • Suitable for facility management • Suitable for facility management • Suitable for residential homes and apartments • Suitable for residential homes and apartments • Suitable for commercial laundries • Suitable for fire brigades and rescue services • Suitable for studs, riding schools and stables • Suitable for ouniversities, nurseries, and schools • Suitable for popersities, nurseries, and schools • Suitable for beauty salons, spas, and fitness centres • Suitable for beauty salons, spas, and fitness centres • Suitable for he petrochemicals industry • Suitable for the petrochemicals industry • Suitable for musement parks & holiday complexes • Suitable for state/community care facilities • Performance data  Maximum evaporation capacity in I/hour 13.30 Specific energy consumption in kWh/kg 0.51 Programme duration in min. 24 Service life in drying cycles 40000  Control system M Touch Pro Programmable User interface Residual moisture controlled  Max. delay start in h 24 Time left display Programmes equence indicator • Selectable display languages  Standard electrical connection		<del></del>
Drying system         Exhaust air           Door opening [Ø] in mm         520           Door hinge         left           Convertible door hinging         •           Stainless steel honeycomb drum         Yes           Application         Suitable for the hotel and catering industry           Suitable for facility management         •           Suitable for facility management         •           Suitable for launderettes         •           Suitable for residential homes and apartments         •           Suitable for dry cleaners         •           Suitable for free brigades and rescue services         •           Suitable for five brigades and rescue services         •           Suitable for study, riding schools and stables         •           Suitable for Inversities, nurseries, and schools         •           Suitable for sports clubs         •           Suitable for bospitals         •           Suitable for bospitals         •           Suitable for beauty salons, spas, and fitness centres         •           Suitable for beports clubs         •           Suitable for befood-processing industry         •           Suitable for the food-processing industry         •           Suitable for state/community care facilities <td></td> <td><del></del></td>		<del></del>
Door opening [Ø] in mm   520		<del></del>
Door opening angle in degrees   180		<del></del>
Door hinge		<del></del>
Convertible door hinging Stainless steel honeycomb drum 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 residential homes and apartments Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for nospitals Suitable for nospitals Suitable for hospitals Suitable for beauty salons, spas, and fitness centres Suitable for doctors' and dentists' practices Suitable for the petrochemicals industry Suitable for the pod-processing industry Suitable for amusement parks & holiday complexes Suitable for sate/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. 24 Service life in drying cycles Control system Control system Control system M Touch Pro Programmability User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection	1	<del></del> _
Stainless steel honeycomb drum  Application  Suitable for the hotel and catering industry  Suitable for retirement and care homes  Suitable for racility management  Suitable for launderettes  Suitable for residential homes and apartments  Suitable for residential homes and apartments  Suitable for dry cleaners  Suitable for fire brigades and rescue services  Suitable for studs, riding schools and stables  Suitable for nospitals  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for smusement parks & holiday complexes  Suitable for sate/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  M Touch Pro  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		lett
Application Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for facility management Suitable for residential homes and apartments Suitable for residential homes and apartments Suitable for residential homes and apartments Suitable for dry cleaners Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs Suitable for sports clubs Suitable for octors' and dentists' practices Suitable for the petrochemicals industry Suitable for the petrochemicals industry Suitable for the food-processing industry Suitable for state/community care facilities Performance data Maximum evaporation capacity in l/hour Specific energy consumption in kWh/kg O.51 Programme duration in min. Service life in drying cycles Control system Control system Control system Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection		· ·
Suitable for the hotel and catering industry Suitable for retirement and care homes Suitable for facility management Suitable for launderettes Suitable for launderettes Suitable for residential homes and apartments Suitable for residential homes and apartments Suitable for dry cleaners Suitable for fore brigades and rescue services Suitable for studs, riding schools and stables Suitable for suits, riding schools and stables Suitable for hospitals Suitable for hospitals Suitable for sports clubs Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for doctors' and dentists' practices Suitable for the petrochemicals industry Suitable for the food-processing industry Suitable for smusement parks & holiday complexes Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg O.51 Programme duration in min. Service life in drying cycles Control system Control system M Touch Pro Programmability User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection		res
Suitable for retirement and care homes  Suitable for facility management  Suitable for launderettes  Suitable for residential homes and apartments  Suitable for dry cleaners  Suitable for dry cleaners  Suitable for fire brigades and rescue services  Suitable for studs, riding schools and stables  Suitable for universities, nurseries, and schools  Suitable for nospitals  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the pod-processing industry  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  O.51  Programme duration in min.  Service life in drying cycles  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for facility management Suitable for launderettes Suitable for residential homes and apartments Suitable for residential homes and apartments Suitable for dry cleaners Suitable for commercial laundries Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for doctors' and dentists' practices Suitable for the petrochemicals industry Suitable for the food-processing industry Suitable for amusement parks & holiday complexes Suitable for state/community care facilities Performance data Maximum evaporation capacity in l/hour Specific energy consumption in kWh/kg O.51 Programme duration in min. 24 Service life in drying cycles Control system Control system Programmability Deer interface Residual moisture controlled Max. delay start in h 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection		
Suitable for launderettes  Suitable for residential homes and apartments  Suitable for dry cleaners  Suitable for commercial laundries  Suitable for fire brigades and rescue services  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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for musement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  M Touch Pro  Programmability  Der interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for residential homes and apartments  Suitable for dry cleaners  Suitable for commercial laundries  Suitable for fire brigades and rescue services  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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the pod-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in l/hour  Specific energy consumption in kWh/kg  O.51  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  M Touch Pro  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for dry cleaners  Suitable for commercial laundries  Suitable for fire brigades and rescue services  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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del> .
Suitable for commercial laundries  Suitable for fire brigades and rescue services  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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the petrochemicals industry  Suitable for amusement parks & holiday complexes  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  Control system  M Touch Pro  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for fire brigades and rescue services  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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  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  Control system  M Touch Pro  Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
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 doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the pod-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for universities, nurseries, and schools  Suitable for hospitals  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  M Touch Pro  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Suitable for hospitals  Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  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  Control system  Control system  M Touch Pro Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Suitable for sports clubs  Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  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  Control system  M Touch Pro Programmability  User interface  Residual moisture controlled  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Suitable for beauty salons, spas, and fitness centres  Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  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  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for doctors' and dentists' practices  Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Suitable for the petrochemicals industry  Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  Suitable for state/community care facilities  Performance data  Maximum evaporation capacity in I/hour  Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Control system  Programmability  User interface  Residual moisture controlled  Max. delay start in h  24  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Suitable for the food-processing industry  Suitable for amusement parks & holiday complexes  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  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Suitable for amusement parks & holiday complexes  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  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
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  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del> .
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  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		_ <del>`</del>
Maximum evaporation capacity in I/hour       13.30         Specific energy consumption in kWh/kg       0.51         Programme duration in min.       24         Service life in drying cycles       40000         Control system       M Touch Pro         Programmability       programmable         User interface       Residual moisture controlled         Max. delay start in h       24         Time left display       •         Programme sequence indicator       •         Selectable display languages       •         Standard electrical connection       •		•
Specific energy consumption in kWh/kg  Programme duration in min.  24  Service life in drying cycles  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		12.20
Programme duration in min.  Service life in drying cycles  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		<del></del>
Service life in drying cycles  Control system  Control system  Programmability  User interface  Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Control system       M Touch Pro         Programmability       programmable         User interface       Residual moisture controlled         Max. delay start in h       24         Time left display       •         Programme sequence indicator       •         Selectable display languages       •         Standard electrical connection       •		<del></del>
Control system Programmability Discription  M Touch Pro programmable Residual moisture controlled  Max. delay start in h  Time left display Programme sequence indicator Selectable display languages Standard electrical connection		40000
Programmability programmable User interface Residual moisture controlled  Max. delay start in h 24  Time left display •  Programme sequence indicator •  Selectable display languages  Standard electrical connection		M Tough Dro
User interface Residual moisture controlled  Max. delay start in h 24  Time left display •  Programme sequence indicator •  Selectable display languages •  Standard electrical connection		
Max. delay start in h  Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection		
Time left display  Programme sequence indicator  Selectable display languages  Standard electrical connection	Oser Interface	
Programme sequence indicator  Selectable display languages  Standard electrical connection	Max. delay start in h	24
Selectable display languages  Standard electrical connection	Time left display	<u> </u>
Standard electrical connection	Programme sequence indicator	<u> </u>
	Selectable display languages	•
Heating type Electric	Standard electrical connection	
	Heating type	Electric



## PDR 914 [EL] Professional vented dryer, electric heating with programmable M Touch Pro controls for the maximum in flexibility.



EAN: 4002516408659 / Material number: 11717830 / Old Material Number: 52914001EU

Electrical connection 3N AC 400V 50/60HZ	
Electric heater rating in kW 13.50	
Total connected load in kW 14.10	
Fuse rating in A 25	
Dimensions and weight of dryer	
External dimensions, height in mm 1400	
External dimensions, width in mm 906	
External dimensions, depth in mm 852	
External dimensions, gross height in mm 1526	
External dimensions, gross width in mm 1090	
External dimensions, gross depth in mm 938	
Net weight in kg 160.4	
Gross weight in kg 172	
Maximum floor load in N 1779	
Emissions data	
Emission sound pressure level in the workplace $51  dB(A)  re  20  \mu Pa$	
Heat dissipation into the room in MJ/h 3.90	
Features	
Intelligent drum reversal •	
Axial airflow •	
Large-surface fluff filter •	
PerfectDry •	
SoftLift drum ribs •	
AirRecycling Flex •	
Communication slot •	
Emergency switch-off •	
Machine-independent accessories •	
Efficiency and sustainability	
Recycling rate in % 92	
Connection options	
Payment system (optional)	
Optical interface for service access •	
Peak-load negotiation / energy management (optional) •	
WiFi •	
Connector Box •	
LAN module (optional)	
Capacities	
Respirator masks [number] 8	
Overalls [number] 1	
Over jackets [number] 2	
Synthetic duvets [number] 1	
Synthetic pillows [number] 2	
Down duvets [number] 1	
Down pillows [number] 2	
Cloths, 22 g [number]         255	
Cotton mops, 40 cm [number] 53	
Cotton mops, 50 cm [number] 45	
Microfibre mops, 40 cm [number] 83	
Microfibre mops, 50 cm [number] 59	



## PDR 914 [EL] Professional vented dryer, electric heating with programmable M Touch Pro controls for the maximum in flexibility.



EAN: 4002516408659 / Material number: 11717830 / Old Material Number: 52914001EU

Summer horse blankets [number]	2
Standards, test certificates and symbols	
CE	•
VDE	•
VDE-EMC	•
Splash-proof safety rating IPX4	•
WEEE	•
UKCA	•

Complies with Machinery Directive 2006/42/EC