

PDR 914 HP [EL APDR 901]

Professional heat-pump dryer incl. efficient heat pump APDR 901 lowest energy consumption, without complicated exhaust ducting installation.



- Drum volume 250.00 I, load size10.0 kg-14.0 kg
- Unique, gentle fabric care honeycomb drum
- Automatic heat exchanger cleaning thanks to StreamClean process
- 60 % lower energy consumption than vented dryer*
- Connected for the future using LAN and WiFi
- Fig. shows tumble dryer with heat pump module (order separately)

EAN: 4002516408826 / Material number: 11718010 / Old Material Number: 52914007EU

Construction type and version Construction type Range Range Performance Plus Front Iron grey Load size with a load ratio of 1:25 Load size with a load ratio of 1:25 Load size with a load ratio of 1:18 14.0 Drum volume in I 250.00 Drying system Heat pump Door opening [0] in mm 520 Door opening [0] in mm 520 Door opening angle in degrees 180 Door hinge Ieft Convertible door hinging Stainless steel honeycomb drum Application Suitable for retirement and care homes Suitable for retirement and care homes Suitable for facility management Suitable for facility management Suitable for for dy cleaners Suitable for for dy cleaners Suitable for fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for study, increases, and schools Suitable for beauty salons, spas, and fitness centres Suitable for beauty salons, spas, and fitness centres Suitable for the portochemicals industry Suitable for the petrochemicals industry Suitable for the food-processing industry Suitable for study. Suitable for study. Suit		iviateriai Number. 329 14007 EU
Range Performance Plus	Construction type and version	
Front Load size with a load ratio of 1:25 Load size with a load ratio of 1:18 Load Size with a load ra		
Load size with a load ratio of 1:25		Performance Plus
Load size with a load ratio of 1:18		
Drum volume in I 250.00 Drying system Heat pump 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 facility management • Suitable for day cleaners • Suitable for openical laundries • Suitable for commercial laundries • Suitable for studs, ricling schools and stables • Suitable for universities, nurseries, and schools • Suitable for poptials • Suitable for bopatials • Suitable for doctors' and dentists' practices • Suitable for the food-processing industry • Suitable for the petrochemicals industry • Suitable for the prochemicals industry • Suitable for the food-processing industry • Suitable for state/community care facilities • Performance data Maximum evaporation capacity in l/hour 11.20 Specific energy consumption in kWh/kg 0.21 Programme duration in min. 33 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 Heating type		
Drying system Door opening [0] in mm Door opening [0] in mm Door opening angle in degrees 180 Door hinge left Convertible door hinging \$\text{*}\$ Stainless steel honeycomb drum Application Suitable for the hotel and catering industry Suitable for facility management Suitable for facility management \$\text{*}\$ Suitable for launderettes \$\text{*}\$ Suitable for residential homes and apartments \$\text{*}\$ Suitable for fire brigades and rescue services \$\text{*}\$ Suitable for hispides and rescue services \$\text{*}\$ Suitable for hospitals \$\text{*}\$ Suitable for sports clubs Suitable for sports clubs Suitable for sports clubs Suitable for sports clubs Suitable for soports clubs Suitable for the beauty salons, spas, and fitness centres Suitable for the petrochemicals industry \$\text{*}\$ Suitable for the petrochemicals industry \$\text{*}\$ Suitable for the petrochemicals industry \$\text{*}\$ Suitable for the potod-processing industry \$\text{*}\$ Suitable for state/community care facilities Performance dat Maximum evaporation capacity in l/hour \$\text{*}\$ Programme duration in min. Service life in drying cycles Control system M Touch Pro Programmablity Programmable Max. delay start in h Time left display Programmes sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Load size with a load ratio of 1:18	14.0
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 inclustry • Suitable for retirement and care homes • Suitable for facility management • Suitable for launderettes • Suitable for sesidential homes and apartments • Suitable for residential homes and apartments • Suitable for sesidential homes and apartments • Suitable for commercial laundries • Suitable for story cleaners • Suitable for the brigades and rescue services • Suitable for study, riding schools and stables • Suitable for study, riding schools and stables • Suitable for sports clubs • Suitable for sports clubs • Suitable for beauty salons, spas, and fitness centres • Suitable for beauty salons, spas, and fitness centres • Suitable for doctors' and	Drum volume in I	
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 the hotel and catering industry • Suitable for retirement and care homes • Suitable for launderettes • Suitable for residential homes and apartments • Suitable for launderettes • Suitable for the brigades and rescue services • Suitable for studs, riding schools and stables • Suitable for universities, nurseries, and schools • Suitable for bospitals • Suitable for bospitals • Suitable for doctors' and dentists' practices • Suitable for the petrochemicals industry • Suitable for study-processing industry • Suitable for study-processing industry • Suitable for smusement parks & holiday complexes • Suitable for state/community care facilities • Performance data Maximum evaporation capacity in l/hour 11.20 Specific energy consumption in kWh/kg 0.21 Programme duration in min. 33 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 • Programme sequence indicator • Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Drying system	Heat pump
Door hinge left 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 launderettes Suitable for residential homes and apartments Suitable for free sidential homes and apartments Suitable for free residential homes and apartments Suitable for free brigades and rescue services Suitable for fire brigades and rescue services Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for sports clubs Suitable for beauty salons, spas, and fitness centres Suitable for the petrochemicals 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 Programme duration in min. Service life in drying cycles 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 Heating type Ieft Heat pump with CleanStream	Door opening [Ø] in mm	520
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 fresidential homes and apartments Suitable for fresidential homes and apartments Suitable for fresidential homes and apartments Suitable for fres brigades and rescue services Suitable for studs, riding schools and stables Suitable for studs, riding schools and stables Suitable for hospitals Suitable for hospitals Suitable for beauty salons, spas, and fitness centres 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 l/hour Specific energy consumption in kWh/kg Q.21 Programme duration in min. 33 Service life in drying cycles Control system 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 Heating type Heat pump with CleanStream	Door opening angle in degrees	180
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 dry cleaners Suitable for fre brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for sports clubs Suitable for sports clubs Suitable for sports clubs Suitable for doctors' and dentists' practices Suitable for the petrochemicals industry Suitable for amusement parks & holiday complexes Suitable for amusement parks & holiday complexes Suitable for amusement parks & holiday complexes Suitable for goors und 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.21 Programme duration in min. 33 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 11.20 Max. delay start in h 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Door hinge	left
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 fire brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools 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 food-processing industry Suitable for state/community care facilities Performance data Maximum evaporation capacity in l/hour Specific energy consumption in kWh/kg D.21 Programme duration in min. Service life in drying cycles Control system Control system Control system Control system M Touch Pro Programmability Dregrammabile User interface Residual moisture controlled Max. delay start in h 124 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Convertible door hinging	<u> </u>
Suitable for the hotel and catering industry 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 free brigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools 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 petrochemicals 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.21 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 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Lear pump with CleanStream	Stainless steel honeycomb drum	Yes
Suitable for retirement and care homes Suitable for facility management Suitable for launderettes Suitable for residential homes and apartments Suitable for or dry cleaners Suitable for for price prigades and rescue services Suitable for studs, riding schools and stables Suitable for universities, nurseries, and schools Suitable for hospitals Suitable for beauty salons, spas, and fitness centres Suitable for beauty salons, spas, and fitness centres Suitable for beauty salons, spas, and fitness centres Suitable for the petrochemicals industry Suitable for the petrochemicals industry Suitable for state/community care facilities Performance data Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg O.21 Programme duration in min. Service life in drying cycles Control system Control system M Touch Pro Programmability Programmability User interface Max. delay start in h 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Application	
Suitable for facility management 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 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 amusement parks & holiday complexes 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 Programmability User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for the hotel and catering industry	•
Suitable for launderettes 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 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.21 Programme duration in min. 33 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 Heating type Heat pump with CleanStream	Suitable for retirement and care homes	•
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 petrochemicals 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 Control system Control system Control system M Touch Pro Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for facility management	•
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 petrochemicals 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 D.21 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 124 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for launderettes	•
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 l/hour Specific energy consumption in kWh/kg Questional of the process of the programme duration in min. Service life in drying cycles Control system Control system Control system M Touch Pro Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for residential homes and apartments	•
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 l/hour Specific energy consumption in kWh/kg Quently for in drying cycles Control system Control system Control system Control system M Touch Pro Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type • Heat pump with CleanStream	Suitable for dry cleaners	•
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 l/hour Specific energy consumption in kWh/kg Programme duration in min. Savice life in drying cycles Control system Control system Control system M Touch Pro Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type • Suitable for stude, spas, and fitness centres • • M Suitable for sports clubs •	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 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 l/hour Specific energy consumption in kWh/kg Programme duration in min. 33 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 Heating type We control system Heat pump with CleanStream	Suitable for fire brigades and rescue services	•
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 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 Heating type Heat pump with CleanStream	Suitable for studs, riding schools and stables	•
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 Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type • Suitable for beauty sand fitness centres • Mouding Standard electrical connection Heat pump with CleanStream		•
Suitable for beauty salons, spas, and fitness centres Suitable for doctors' and dentists' practices Suitable for the petrochemicals industry Suitable for the potrocessing 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. 33 Service life in drying cycles Control system Control system Control system Control system M Touch Pro Programmability User interface Max. delay start in h 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for hospitals	•
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. 33 Service life in drying cycles Control system Control system Control system Programmability User interface Max. delay start in h 24 Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Suitable for sports clubs	•
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 Heating type •	Suitable for beauty salons, spas, and fitness centres	•
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. 33 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 Heating type • Heat pump with CleanStream	Suitable for doctors' and dentists' practices	•
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. 33 Service life in drying cycles Control system Control system Control system Whouch Pro Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type • Suitable for amusement parks & holiday complexes • 11.20 0.21 11.20 0.21 Programme duration in kWh/kg 0.21 Programme duration in kWh/kg N Touch Pro Programmable Residual moisture controlled 24 Time left display • Programme sequence indicator Selectable display languages • Standard electrical connection Heat pump with CleanStream	Suitable for the petrochemicals 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. 33 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 Heating type • 11.20 0.21 M Touch Programme duration in min. 33 Residual moisture controlled 24 • Standard electrical connection Heat pump with CleanStream	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. 33 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 Heating type • 11.20 0.21 M Touch Programme duration in min. 33 Residual moisture controlled 24 • Standard electrical connection Heat pump with CleanStream	Suitable for amusement parks & holiday complexes	•
Maximum evaporation capacity in I/hour Specific energy consumption in kWh/kg Programme duration in min. 33 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 Heating type 11.20 0.21 M Touch Programmable M Touch Pro Programmable Residual moisture controlled • 124 • 134 • 145 • 155 • 165 • 175 • 186 187 188 189 189 189 189 189 189		•
Specific energy consumption in kWh/kg Programme duration in min. 33 Service life in drying cycles 40000 Control system Control system 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 Heating type O.21 A University 193 Which is a University 200 Base of the programmable 24 Final Programme sequence indicator Base of the programma 200 Base of the programma 200 Control system M Touch Programmable Programmable Programmable Programmable Base of the p	Performance data	
Specific energy consumption in kWh/kg Programme duration in min. 33 Service life in drying cycles 40000 Control system Control system 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 Heating type O.21 A University 193 Which is a University 200 Base of the programmable 24 Final Programme sequence indicator Base of the programma 200 Base of the programma 200 Control system M Touch Programmable Programmable Programmable Programmable Base of the p	Maximum evaporation capacity in I/hour	11.20
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 Heating type 40000 M Touch Pro programmable Programmable Residual moisture controlled 24 Time left display • Heat pump with CleanStream		0.21
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Max. delay start in h Max. delay start in h 24		33
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Max. delay start in h Max. delay start in h 24	Service life in drying cycles	40000
Control system Programmability programmable User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type M Touch Pro programmable 24 Residual moisture controlled 24 • Programme sequence indicator • Heat pump with CleanStream		
Programmability programmable User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Programme with CleanStream		M Touch Pro
User interface Residual moisture controlled Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Residual moisture controlled 4 4 Heat pump with CleanStream		
Max. delay start in h Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	_ •	
Time left display Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream		controlled
Programme sequence indicator Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Max. delay start in h	24
Selectable display languages Standard electrical connection Heating type Heat pump with CleanStream	Time left display	<u> </u>
Standard electrical connection Heating type Heat pump with CleanStream	Programme sequence indicator	•
Heating type Heat pump with CleanStream	Selectable display languages	•
CleanStream	Standard electrical connection	
Electrical connection 3N AC 400V 50HZ	Heating type	
	Electrical connection	3N AC 400V 50HZ

Heat pump dryers consume up to 60 % less energy than an electrically heated vented dryer.



PDR 914 HP [EL APDR 901]

Professional heat-pump dryer incl. efficient heat pump APDR 901 lowest energy consumption, without complicated exhaust ducting installation.



EAN: 4002516408826 / Material number: 11718010 / Old Material Number: 52914007EU

Electric heater rating in kW	0.00
Heater rating, heat pump in kW	10.00
Total connected load in kW	5.10
Fuse rating in A	16
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	156.4
Gross weight in kg	168
Maximum floor load in N/m ²	1740
Dimensions/weight of HP mod.	
External dimensions, net height in mm	1370
External dimensions, net width in mm	906
External dimensions, net depth in mm	426
External dimensions, gross height in mm	1530
Net weight in kg	159.5
External dimensions, gross width in mm	1000
External dimensions, gross depth in mm	800
Gross weight in kg	201.0
Maximum floor load in N/m ²	1652
Emissions data	
Emission sound pressure level in the workplace	51 dB(A) re 20 μPa
Heat dissipation into the room in MJ/h	3.90
Features	0.00
Intelligent drum reversal	•
Axial airflow	•
Large-surface fluff filter	•
PerfectDry	•
SoftLift drum ribs	•
Communication slot	•
Emergency switch-off	•
Machine-independent accessories	•
Efficiency and sustainability	
Coolant	R450a
Refrigerant global warming potential in kg CO2e	605
Appliance global warming potential in kg CO2e	1936
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)	•
Capacities	
Respirator masks [number]	8
Overalls [number]	1
Over jackets [number]	2
· · · · ·	-



PDR 914 HP [EL APDR 901]

Professional heat-pump dryer incl. efficient heat pump APDR 901 lowest energy consumption, without complicated exhaust ducting installation.



EAN: 4002516408826 / Material number: 11718010 / Old Material Number: 52914007EU

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
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	•