

PDR 507 HP [MAR] Heat-pump dryers Lloyd's Register approved, load size 7.0 kg.



- Drum volume 130.00 l, load size 7.0 kg
- 50 % less energy consumption than vented dryers*
- Tested for intensive use –
 unparalleled Miele quality
- Max. user convenience, full-touch colour display M Touch Flex
- Precision drying of all fabrics –
 PerfectDry
- * Heat pump dryers consume up to 50 % less energy than an electrically heated vented dryer.

EAN: 4002516246930 / Material number: 11300970 / Old Material Number: 52507188MAR

Construction type and version	
Construction type and version Construction type	Front loader
	Performance
Range Front	Lotus white
Fascia color	Stainless steel
Load in kg	7.0
Drum volume in l	130.00
Drying system Door opening [Ø] in mm	Heat pump 370
Door opening angle in degrees	167
Door hinge	left
Stainless steel honeycomb drum	Yes
	les
Application Suitable for offshore use	
Suitable for marine use	
	•
Performance data	0.70
Maximum evaporation capacity in I/hour	2.70
Specific energy consumption in kWh/kg	0.20
Specific energy consumption for Cottons/Normal drying programme with residual moisture at 48 % in kW	0.20
Specific energy consumption for mixed fibre fabrics/Normal drying programme with residual moisture a	0.17
Programme duration in min.	67
Programme duration for Cottons/Normal drying programme with residual moisture at 48 % in minutes	67
Programme duration for mixed fibre fabrics/Normal drying	57
programme with residual moisture at 40 $\%$ in	
programme with residual moisture at 40 % in Control system Control system	M Select
Control system	M Select programmable
Control system Control system	programmable Residual moisture
Control system Control system Programmability User interface	programmable Residual moisture controlled
Control system Control system Programmability User interface Max. delay start in h	programmable Residual moisture
Control system Control system Programmability User interface Max. delay start in h Time left display	programmable Residual moisture controlled 24
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator	programmable Residual moisture controlled 24 •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols	programmable Residual moisture controlled 24 •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time	programmable Residual moisture controlled 24 •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection	programmable Residual moisture controlled 24 • • •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type	programmable Residual moisture controlled 24 • • • • • • • • • • • • • •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • 230V~ 60HZ
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW	programmable Residual moisture controlled 24 • • • • Heat pump 230V~ 60HZ 1.20
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • 230V~ 60HZ
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A Provided with plug	programmable Residual moisture controlled 24 • • • • Heat pump 230V~ 60HZ 1.20
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connected load in kW Fuse rating in A Provided with plug Dimensions and weight of dryer	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • • • •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A Provided with plug Dimensions and weight of dryer External dimensions, height in mm	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • • • •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A Provided with plug Dimensions and weight of dryer External dimensions, height in mm External dimensions, width in mm	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • • • •
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A Provided with plug Dimensions and weight of dryer External dimensions, height in mm External dimensions, depth in mm	programmable Residual moisture controlled 24 • • • • Heat pump 230V~ 60HZ 1.20 10 • 850 596 777
Control system Control system Programmability User interface Max. delay start in h Time left display Programme sequence indicator Control panel with easy-to-understand symbols Language can be selected easily at any time Standard electrical connection Heating type Electrical connection Total connected load in kW Fuse rating in A Provided with plug Dimensions and weight of dryer External dimensions, height in mm External dimensions, width in mm	programmable Residual moisture controlled 24 • • • • • • • • • • • • • • • • • •



PDR 507 HP [MAR] Heat-pump dryers Lloyd's Register approved, load size 7.0 kg.



External dimensions, gross depth in mm	820
Net weight in kg	68.5
Gross weight in kg	74
Maximum floor load in N	920
Emissions data	
Emission sound pressure level in the workplace	<70 dB(A) re 20 µPa
Heat dissipation into the room in MJ/h	3.60
Features	
Intelligent drum reversal	•
Axial airflow	•
Fluff filter in the door	•
Low-maintenance heat exchanger filter system	•
PerfectDry	•
SoftLift drum ribs	•
Gentle tumble function	•
Condensed water drainage	•
Communication slot	•
Drying basket (optional)	•
Drum lighting	•
Machine-independent accessories	•
Efficiency and sustainability	
Recycling rate in %	95
Contains fluorinated greenhouse gases	•
Hermetically sealed system	•
Coolant	R134a
Refrigerant quantity in kg	0.59
Refrigerant global warming potential in kg CO2e	1430
Appliance global warming potential in kg CO2e	844.00
Connection options	
Payment system (optional)	•
Optical interface for service access	•
LAN/WiFi module (optional)	•
Standards, test certificates and symbols	
CE	•
VDE	•
Lloyd's Register	•
Complies with Machinery Directive 2006/42/EC	•