

## PDR 908 HP [EL] Professional heat-pump dryer, Little Giants with very low energy consumption and short program runtimes. Load size 18 (8.0) lb (kg).



- Drum volume 4.59 (130.00) ft<sup>3</sup> (l), load size 18 (8.0) lb (kg)
- Tested for intensive use unique Miele quality
- Top convenience with full-touch color display M Touch Flex
- Precision drying of all fabrics PerfectDry
- Future-proof networking via WiFi

EAN: 4002516195924 / Material number: 11204490 / Old Material Number: 52908259NAM

Construction type and design	
Construction type and design	Front loader steekeble
Design	Front-loader, stackable  Performance Plus
Linie	-
Front	Stainless Steel
Control panel color	Stainless Steel
Load in lbs.(kg)	18 (8.0)
Drum volume in ft <sup>3</sup> (l)	4.59 (130.00)
Drying system	Heat pump
Door opening [Ø] in in.(mm)	14 5/8 (370)
Door opening angle in degrees	
Door hinging	left
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 launderettes	•
Suitable for dry cleaners	•
Suitable for commercial laundries	•
Suitable for small businesses	•
Suitable for universities, nurseries, and schools	•
Suitable for hospitals	•
Suitable for camp sites	•
Suitable for sports clubs	•
Suitable for beauty salons, spas and fit ness centers	•
Suitable for doctors' and dentists' practices	•
Suitable for the petrochemical industry	•
Suitable for the food-processing industry	-
Suitable for amusement parks and holiday complexes	
	-
Suitable for public/community care facilities	
Performance data	0 (0) and (10) (asia (1)
Maximum evaporation capacity in I/hour and gal. qts./hour	3 (3) gal (US)/min (I)
Specific energy consumption in kWh/kg and kWh/p	0.20
Specific energy consumption for cottons/Normal drying, residual moisture 48% in kWh/kg	0.20
Specific energy consumption for mixed fabric/Normal	0.17
drying, residual moisture 40% in kWh/kg	0.17
Program cycle in min.	88
Program cycle time for cottons/Normal drying, residual	88
moisture 48% in min.	
Program cycle time for cottons/Normal drying, residual	76
moisture 40% in min.	
Control	
Control system	M Touch Flex
Programmability	programmable
Program controls	Residual moisture
	controlled
Max. delay start in h	24
Countdown indicator	•
Program sequence indicator	•
Language can be selected easily at any time	•



## PDR 908 HP [EL] Professional heat-pump dryer, Little Giants with very low energy consumption and short program runtimes. Load size 18 (8.0) lb (kg).



EAN: 4002516195924 / Material number: 11204490 / Old Material Number: 52908259NAM

Standard electrical connection	
Type of heating	Heat pump
Electrical connection	2 AC 208-240V 60HZ
Total connected load in kW	1.20
Fuse rating in A	30
NEMA plug: Twist Lock L6-30	•
Dimensions and weight of dryer	
External dimensions, net height in inches	33 1/2 (850)
External dimensions, net width in inches	23 7/8 (605)
External dimensions, net depth in inches	30 5/8 (777)
External dimensions, gross height in inches	37 1/16 (940)
External dimensions, gross width in inches	26 (660)
External dimensions, gross depth in inches	32 5/16 (820)
Net weight in lbs. (kg)	159 (72.0)
Gross weight in lbs. (kg)	172 (78)
Maximum floor load in N/m <sup>2</sup>	920
Emission values	320
Emissions – sound pressure at workplace	<70 dB(A) re 20 μPa
Heat output to the room in Mi/h and BTUs /h	3.60
Features	0.00
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	
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	•
Standards, test certificates, and symbols	
WEEE	•
c ETL US	•