

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).

Miole

- Drum volume 4.59 (130.00) ft³ (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: 4002516195917 / Material number: 11204480 / Old Material Number: 52908159NAM

Construction type and design	
Design	Front-loader, stackable
Linie	Performance Plus
Front	Lotus White
Control panel color	Stainless Steel
Load in lbs.(kg)	18 (8.0)
Drum volume in ft ³ (I)	4.59 (130.00)
Orying system	Heat pump
Door opening [Ø] in in.(mm)	14 5/8 (370)
Door opening angle in degrees	167
Door hinging	left
Stainless steel honeycomb drum	Yes
Application	100
Suitable for the hotel and catering industry	•
Suitable for retirement and care homes	•
	•
Suitable for facility management	<u>- </u>
Suitable for launderettes	•
Suitable for dry cleaners	
Suitable for commercial laundries	•
Suitable for small businesses	•
Suitable for universities, nurseries, and schools	<u>•</u>
Suitable for hospitals	<u>•</u>
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	
Maximum evaporation capacity in I/hour and gal. qts./hour	3 (3) gal (US)/min (I)
Specific energy consumption in kWh/kg an d kWh/p	0.20
Specific energy consumption for cottons/Normal drying,	0.20
residual moisture 48% in kWh/kg	
Specific energy consumption for mixed fabric/Normal drying, residual moisture 40% in kWh/kg	0.17
Program cycle in min.	88
Program cycle time for cottons/Normal drying, residual moisture 48% in min.	88
Program cycle time for cottons/Normal drying, residual moisture 40% in min.	76
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: 4002516195917 / Material number: 11204480 / Old Material Number: 52908159NAM

Type of heating	Standard electrical connection	
Electrical connected load in kW		Heat numn
Total connected load in kW 1.20 Fuse rating in A 30 NEMA plug: Twist Lock L6-30		
Fuse rating in A NEMA plug: Twist Lock L6-30 Dimensions and weight of dryer External dimensions, net height in inches External dimensions, net width in inches 23 1/2 (596) External dimensions, net depth in inches 30 5/8 (777) External dimensions, gross height in inches External dimensions, gross height in inches 26 (660) External dimensions, gross width in inches External dimensions, gross depth in inches 26 (660) External dimensions, gross depth in inches External dimensions, gross depth in inches 28 5/16 (820) Net weight in lbs. (kg) 157 (71.0) Gross weight in lbs. (kg) 170 (77) Maximum floor load in N/m² 920 Emissions – sound pressure at workplace Heat output to the room in Mi/h and BTUs /h Features Intelligent drum reversal Axial airflow Intelligent drum reversal Axial airflow Fulf 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 Acchine-independent accessories Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant R134a Refrigerant quantity in kg Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
NEMA plug: Twist Lock L6-30 Dimensions and weight of dryer		
Dimensions and weight of dryer External dimensions, net height in inches 33 1/2 (850) External dimensions, net width in inches 23 1/2 (596) 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 Ibs. (kg) 157 (71.0) Gross weight in Ibs. (kg) 170 (77) Maximum floor load in N/m² 920 Emission values 920 Emissions – sound pressure at workplace <70 dB(A) re 20 μPa		<u></u>
External dimensions, net height in inches External dimensions, net width in inches External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross width in inches External dimensions, gross width in inches 26 (660) External dimensions, gross width in inches 27 (660) External dimensions, gross width in inches 28 (660) External dimensions, gross width in inches 29 (660) External dimensions, gross width in inches 20 (660) External dimensions, gross width in inches 30 5/8 (777) External dimensions, gross width in inches 26 (660) External dimensions, gross width in inches 29 (660) External dimensions, gross width in inches 20 (680) External dimensions, gross width in inches 21 (71.0) 22 (71.0) 23 (71.0) 24 (80) 29 (90) External dimensions, gross width in inches 24 (800) Pall (80) External dimensions, gross width in inches 25 (1600) 26 (1600) 27 (17 (77) 29 (17 (77) 29 (17 (77) 20 (18 (4) (2 0) 20		
External dimensions, net width in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross depth in inches 32 5/16 (820) Net weight in lbs. (kg) 157 (71.0) Gross weight in lbs. (kg) 170 (77) Maximum floor load in N/m² 920 Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Intelligent drum reversal Axial airflow 10		33 1/2 (850)
External dimensions, net depth in inches External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 22 (6680) External dimensions, gross depth in inches 32 5/16 (820) Net weight in Ibs. (kg) 170 (77) Maximum floor load in N/m² 920 Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Intelligent drum reversal Axial airflow Fulff 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) Prum lighting Machine-independent accessories Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant R134a Refrigerant quotity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
External dimensions, gross height in inches External dimensions, gross width in inches External dimensions, gross width in inches External dimensions, gross depth in inches 32 5/16 (820) 157 (71.0) Gross weight in lbs. (kg) Maximum floor load in N/m² 920 Emission values Emission – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Intelligent drum reversal Axial airflow Fulfifiter in the door Low-maintenance heat exchanger filter system PerfectDry SoftLift drum ribs Gentle tumble function Condensed water drainage Communication slot Drying basket (optional) Prum lighting Machine-independent accessories Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant R134a Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Payment system (optional) Potical interface for service access Standards, test certificates, and symbols WEEE		
External dimensions, gross width in inches External dimensions, gross depth in inches External dimensions, gross depth in inches 32 5/16 (820) Net weight in Ibs. (kg) Gross weight in Ibs. (kg) 170 (77) Maximum floor load in N/m² Pemission values Emissions – sound pressure at workplace Heat output to the room in Mi/h and BTUs /h Features Intelligent drum reversal Axial airflow Fulf 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 Perficigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Rayment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
External dimensions, gross depth in inches Net weight in lbs. (kg) Gross weight in lbs. (kg) Ary (71.0) Gross weight in lbs. (kg) Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Intelligent drum reversal Axial airflow Fulf 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 Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Standards, test certificates, and symbols WEEE		
Net weight in lbs. (kg) 157 (71.0) Gross weight in lbs. (kg) 170 (77) Maximum floor load in N/m² 920 Emission values 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 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 • Colant R134a 8 Refrigerant quantity in kg 0.59 8 Refrigerant global warming potential in kg CO2e 1430 844.00 Connection options 9 Payment system (optional) • Optical interface for service access • Standards, test certificates, and symbols WEEE •		
Gross weight in lbs. (kg) 170 (77) Maximum floor load in N/m² 920 Emission values Emissions – sound pressure at workplace <70 dB(A) re 20 μPa Heat output to the room in Mj/h and BTUs /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 Contains fluorinated greenhouse gases Hermetically sealed system Colant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
Maximum floor load in N/m² Emission values Emissions – sound pressure at workplace Heat output to the room in Mj/h and BTUs /h Features Intelligent drum reversal Axial airflow Fulf 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 Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
Emission values Emissions – sound pressure at workplace <70 dB(A) re 20 μPa Heat output to the room in Mj/h and BTUs /h 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 Contains fluorinated greenhouse gases Hermetically sealed system Coolant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
Emissions – sound pressure at workplace Heat output to the room in Mi/h and BTUs /h 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 Coolant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		020
Heat output to the room in Mi/h and BTUs /h 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 Contains fluorinated greenhouse gases Hermetically sealed system Coolant R134a Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		<70 dB(A) re 20 uPa
Intelligent drum reversal Parish terms Intelligent drum reversal Inte		
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 Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		0.00
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 Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Appliance global warming potential in kg CO2e Rafyment system (optional) Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
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 Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE	Condensed water drainage	•
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 Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
Drum lighting Machine-independent accessories Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant R134a Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
Machine-independent accessories Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		•
Efficiency and sustainability Contains fluorinated greenhouse gases Hermetically sealed system Coolant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE • •		•
Contains fluorinated greenhouse gases Hermetically sealed system Coolant Refrigerant quantity in kg Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		
Hermetically sealed system Coolant R134a Refrigerant quantity in kg 0.59 Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE • R134a 0.59 844.00 844.00 • Optical interface for service access • Standards, test certificates, and symbols		•
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		•
Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE		R134a
Refrigerant global warming potential in kg CO2e Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE	Refrigerant quantity in kg	0.59
Appliance global warming potential in kg CO2e Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE 844.00 • • • • • • • • • • • • • • • • • •		1430
Connection options Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE •		844.00
Payment system (optional) Optical interface for service access Standards, test certificates, and symbols WEEE •		
Optical interface for service access Standards, test certificates, and symbols WEEE •	·	•
Standards, test certificates, and symbols WEEE •		•
WEEE •	-	
c ETL US •		•
	c ETL US	•