

Miele Professional Washers and Dryers

# Product Overview Laundry Machines

Miele Professional. Immer Besser.





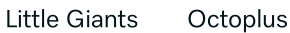
PWM 908 Washer 20 lbs. capacity











SlimLine

PT 8303 Dryer

34 lbs. capacity



#### OPL

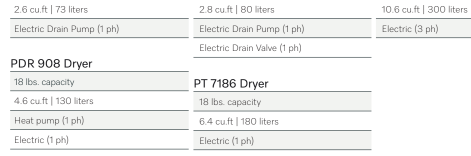
#### Performance

PWM	514	Washer

30 lbs. capacity
4.6 cu.ft   130 liters
Non-heater (1 ph)

PWM	520	Washer

45 lbs. capacity
6.4 cu.ft   180 liters
N



#### PW 5105 Washer

PW 6080 Washer

18 lbs. capacity

23 lbs. capacity
3.5 cu.ft   100 liters
Electric Drain Valve (1 ph)

#### PWT 6089 / PT 7189 Stacked Washer & Dryer

vvasilei & Diyei
18 lbs. capacity
Washer: 2.8 cu.ft   80 liters
Electric Drain Pump (1 ph)
Dryer: 6.4 cu.ft   180 liters
Electric (1 ph)









THE BENCHMARK MACHINES

45 lbs. capacity 6.7 cu.ft | 180 liters

Non-heater (1 ph)

Steam (1 ph)

Steam (3 ph) Electric (3 ph)

#### OPL OPL

Performance Plus	Large Laundry
PWM 912 Washer	PW 6241 Washer
25 lbs. capacity	55 lbs. capacity
3.9 cu.ft   110 liters	8.5 cu.ft   240 liters
Non-heater (1 ph)	Non-heater (1 ph)
Electric (3 ph)	Steam (1 ph)
	Steam (3 ph)
PWM 916 Washer	Electric (3 ph)
35 lbs. capacity	
4.9 cu.ft   140 liters	PW 6321 Washer
Non-heater (1 ph)	75 lbs. capacity
Steam (1 ph)	11.3 cu.ft   320 liters
Steam (3 ph)	Non-heater (1 ph)
Electric (3 ph)	Steam (1 ph)
	Steam (3 ph)
PWM 920 Washer	Electric (3 ph)

Electric (3 ph)

THE BENCHMARK MACHINES OP

Performance	
PDR 522 ROP Dryer	

50 lbs. capacity	
14.1 cu.ft   400 liters	
Gas (1 ph)	
Steam (1 ph)	

PDR 528 ROP Dryer	
60 lbs. capacity	
17.7 cu.ft   500 liters	
Gas (1 ph)	
Flectric (3 ph)	

OPL

#### Performance Plus

PDR	914	Dryer	

30 lbs. capacity
8.8 cu.ft   250 liters
Gas (1 ph)
Floatric (3 ph)

#### PDR 918 Dryer

,	
40 lbs. capacity	
11.5 cu.ft   325 liters	
Gas (1 ph)	
Steam (1 ph)	

#### PDR 922 Dryer

Electric (3 ph)

50 lbs. capacity
14.1 cu.ft   400 liters
Stoom (1 ph)

Hot water (1 ph) Electric (3 ph)

#### PDR 928 Dryer

60 lbs. capacity
17.7 cu.ft   500 liters
Steam (1 ph)
Electric (3 ph)
Electric (3 ph 440/480V)

#### PDR 944 Dryer

100 lbs. capacity	
28.2 cu.ft   800 liters	
Gas (3 ph)	
Steam (3 ph)	

Hot water (3 ph)

Electric (3 ph) Electric (3 ph 440/480 V)

Available in Lotus White

Available in Stainless Steel

Available in Octoblue

Available in Iron Grey

USA www.mieleusa.com/p/ | CAN www.miele.ca/en/p/ USA www.mieleusa.com/p/ | CAN www.miele.ca/en/p/



### Unmatched Quality & Trusted Cleaning Performance

Uncompromising quality and continuous improvement are fundamental to the high standards Miele Professional sets as part of its Immer Besser ("Forever Better") commitment. All appliances from Miele Professional undergo comprehensive quality tests and a rigorous final inspection before entering the market. Additionally, Miele Professional manufactures many laundry machine components, including electric motors and printed circuit boards, to achieve the highest possible levels of production quality control. The only manufacturer to test its products for a service life of up to 30,000 operating hours, Miele Professional delivers laundry solutions that offer customers consistent, high-quality cleaning results with every wash and dry cycle.

### Gentle Laundry Care with Patented **Honeycomb Drum Technology**

Miele Professional's industry-leading honeycomb drum technology differentiates its laundry machines from the competition. The convex, web-like surface structure of the honeycomb drum in Miele washers creates a thin layer of water between the drum and the laundry. This unique design ensures effective wetting, protects fibers and extends fabric life. Similarly, the concave, sculptured honeycomb structure utilized in Miele dryers creates an air cushion between the drum wall and laundry. Cushioning the laundry in this way ensures gentle fabric care and high-quality drying results.

## Efficient, Sustainable Performance that Reduces Costs and Conserves Natural Resources

Miele Professional appliances are designed to optimize each wash and dry cycle, conserving water and electricity. In addition to being more sustainable, reducing natural resource consumption lowers the total cost of machine ownership and improves the overall profitability of an end-user's operation. Long service life, reliable work processes, and convenient, easy-to-use control interfaces are additional advantages of selecting Miele washers and dryers for your operation.

#### Miele Inc., Princeton, NJ

- P+18009919380
- **E** prosales@mieleusa.com

www.mieleusa.com/p/

#### Miele Ltd., Vaughan, ON

- **P** +1 888 325 3957 (Option #3)
- **E** professional@miele.ca

www.miele.ca/en/p/