

## DryPlus

SlimLine dryers: powerful, space-saving,  
energy-efficient



Compact SlimLine dryers from Miele Professional with a width of only 711 mm are ideal for negotiating narrow doorways and accessing confined spaces. The drum volume of 200 or 300 l allows precise drying of even bulky items and allows large volumes of laundry to be dried in a single cycle.

SlimLine dryers are available both with time- and moisture-controlled programmes. The COP version is specifically designed for coin-op use.

A highly efficient SlimLine heat-pump dryer is the latest addition to this range. Compared with standard SlimLine dryers, this model reduces energy consumption by around 50%.

Miele Professional is a decision in favour of top performance and quality. High-quality machines which reliably meet the expectations of the discerning, day in and day out, underline the trust placed by commercial users in Miele: 97% of all clients\* would buy from Miele again next time round.

\* Survey conducted by independent 'Mercuri International' institute



### PT 8203 WP SlimLine dryer (illustrated)

- Heat-pump technology
- Two-stage lint and fine dust filtration for consistently high heat pump performance
- Basis Profitronic B Plus controls
- Moisture controlled programmes

### Benefits of SlimLine heat-pump dryers

- 50% lower energy consumption compared with standard SlimLine dryers
- Specific energy consumption only 0.26 kWh per kg of laundry
- No installation of vent ducting

### PT 8301 COP SlimLine tumble dryer

- Basic Profitronic B COP controls for coin-op use
- Time-controlled programmes

### PT 8301 SlimLine tumble dryer

- Basic Profitronic B controls
- Time-controlled programmes

### PT 8303 SlimLine tumble dryer

- Basis Profitronic B Plus controls
- Moisture controlled programmes

### Benefits of SlimLine dryers

- Compact size (width only 711 mm) facilitates site access
- High-performance dryer on the smallest of footprints
- Open plinth allows use of palletiser (plinth fascia optional)
- Optionally time- or moisture-controlled programmes

Tumble dryers	PT 8203 WP	PT 8301 COP	PT 8301	PT 8303
Drying system	Heat pump	Vented	Vented	Vented
Load capacity 1:25–1:20 [kg]	8-10	12-15	12-15	12-15
Drum volume [l]	200	300	300	300
Electrical connection 3N AC 380-415 V, 50 Hz	2.6 kW/3x16 A	14.2 kW/3x25 kW	14.2 kW/3x25 A	14.2 kW/3x25 A
Heater rating	2.2 kW	13.5 kW	13.5 kW	13.5 kW
Heating type	WP	EL/G	EL/G	EL/G
External dimensions H/W/D [mm]	1800/711/1075	1800/711/1089	1800/711/1089	1800/711/1089

WP = Heat pump, EL = Electric, G = Gas

