



myPRO^{xL} Smart Professional Dryer

Built for **smart businesses** needing **extra capacity**, **longer durability** and **ultra-speed** on a sensible budget

Benefits and features

▶ Top durability with 15.000+ cycle lifetime

- Built with commercial components and last nearly six times* longer than domestic dryers
- Drum supported by five roller bearings for long life
- Easy to clean, heavy duty lint screen

Faster and more efficient drying process

- Larger drying load capacity: 12 kg
- Larger capacity can handle oversized loads with ease
- Axial airflow ensures the shortest drying time and extremely low energy usage

Increased flexibility and serviceability

- OPL as default, Coin is an optional accessory
- Optional retrofitable stacking kits for dryer+dryer
- Extra large door opening for easy loading and unloading
- Real-time clock for happy hour, promotional pricing
- Roller supported tumbler with less vibration and noise
- Front access for easy serviceability

Accessories

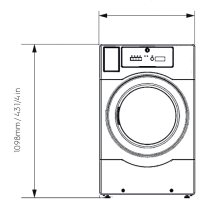
- ► Electronic coinmeter for standard alone coin installation
- ► Mechnical coinmeter for stacked coin installation
- ▶ Retrofitable kits for stacked installation both OPL and coin installation

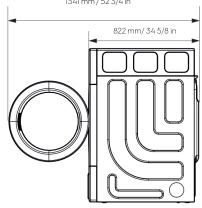
Main specifications at a glance

Drying capacity, kg	12
Drum volume, I	218
Energy consumption, kWh	7.21

Dimensions







^{*} Compared to domestic machines

myPRO^{XL} Smart Professional Dryer

Specifications TE1220E

Heating type	Electric, 4.83 kW
Electrical connection, V/Hz/A	220-240/50Hz/22
Type of drying	Vented
Air flow (CFM)	151
Motor (HP)	1/4
Declared drying noise, dB(A)	68
Display	LED
Filter	Filter with handle for easier removal
Levelling feet	4 adjustable feet

Connections

Air outlet diameter (mm/in)	99.8/ 37/8
Exhaust outlet diameter (mm/in)	102/4

Programs

Number of programs	4
High / Medium /Low / No heat	

Dimensions

Product - WxHxD (mm/in)	686x1098x822 27x431/4x323/8
Width Door Opening (mm/in)	1341/523/4
Carton - WxHxD (mm/in)	770 x 1290 x 880 30 3/8 x 50 3/4 x 34 5/8
Weight - product/carton (kg/lb)	70/86 154/190



