

## myPROXL <br> Smart Professional Dryer

## Built for smart businesses needing extra capacity, longer durability and ultra-speed <br> on a sensible budget

## Benefits and features

- Top durability with $15.000+$ cycle lifetime
- Built with commercial components and last six times* longer than domestic dryer
- 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
- Large 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 stand 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 |

Dimensions
TE1220E

myPRO ${ }^{\text {xL }}$ Smart Professional Dryer

## Specifications TE1220

| Heating type | Electric, 4.83 kW |
| :--- | :---: |
| Electrical connection, V/Hz/A | $220-240 / 50 / 22$ |
|  | $208-240 / 60 / 22$ |
| Type of drying | 30 |
| Air flow (CFM) | Vented |
| Motor (HP) | 151 |
| Declared drying noise, dB(A) | 68 |
| Display | LED |
| Filter | Filter with handle <br> for easier removal |
| Levelling feet | 4 adjustable feet |

## Connections

| Air outlet diameter (mm/in) | $99.8 / 37 / 8$ |
| :--- | :---: |
| Exhaust outlet diameter $(\mathrm{mm} / \mathrm{in})$ | $102 / 4$ |

## Programs

| Number of programs | 4 |
| :--- | :--- |

High / Medium / Low / No heat
Dimensions

| Product - WxHxD (mm/in) | $686 \times 1098 \times 822$ <br> $27 \times 431 / 4 \times 323 / 8$ |
| :--- | :---: |
| Width Door Opening (mm/in) | $1341 / 523 / 4$ |
| Carton - WxHxD (mm/in) | $770 \times 1290 \times 880$ |
| Weight - product/carton (kg/lb) | $154 / 8 \times 503 / 4 \times 345 / 8$ |



