

TUMBLE DRYERS














THE MOST EFFICIENT DRYER IN THE MARKET

Features

DS-28-35 EXCELLENCE

- Construction in grey skinplate, stainless steel look.
- Big loading door (opening of 180°).
- Transmission by pulley and belt, with inverter.
- **Air Recovery System:** Air recovery system for great energy efficiency.
- **Smart Dry:** The intelligent humidity sensor offers a precise control of the moisture in the linen. By this system the drying cycle will automatically stop when it reaches the set level of residual moisture.
- **Top Insolation:** The complete circuit of the air-flow has been thermally insulated in order to optimize the energy to heat the air and to maximize the energy efficiency. Double doorglass.
- **Dual Airflow:** The range of EXCELLENCE dryers complements the axial-radial air flow with side and front openings to increase and optimize the airflow circuit, achieving the most efficient drying conditions.
- **Fire Off:** Integrated Fire Extinguishing System.
- **PM Electronic Control:** Easy and intuitive to use, the electronic control offers a complete control of the process.
- **Inverter:** All models offer the reverse turning of the drum.
- **Stainless Steel Drum as standard.**
- **Efficient Drum:** The new drum with stamped holes makes sure the linen is gently handled.
- **New filter drawer with wide surface and improved airflow.**
- **Cool Down:** Anti-wrinkle at the end of cycle.
- Models available in electric, gas or steam heating.



												
Stainless steel	Microprocessor	Variator: improves inverter performance	Air recirculation	Dual airflow	Efficient drum design	Smart dry	Emissions CO2/carbon footprint	Energy efficiency	Top insulation	Fire off	Easy maintenance	Filter

Options

- Stainless steel body.
- Stainless steel front panel.
- Low pressure steam battery.
- Model versions in 60 Hz.
- Marine versions 440V III 50/60 Hz No neutral or 480V III 50/60 Hz No neutral.