

Electrolux Professional Completes Heat Pump Dryer Range with new High-Performance Solution

Electrolux Professional has announced the launch of its new Line 6000 TD6-11 heat pump tumble dryer, with the appliance serving as the latest addition to its portfolio of sustainable professional drying solutions.

Thanks to the Smart Energy Management feature, spanning the innovative combination of an inverter-driven compressor and electronic valve within the heat pump unit, the TD6-11 can offer comparable drying times to that of top-end vented tumble dryers, with the ability to dry a 9kg recommended load in just 38 minutes.

The tumble dryer joins the small to medium range category of Line 6000 heat pump tumble dryers and complements the current TD6-7, TD6-14 and TD6-20 models. With a drum volume of 2001 and dry weight capacity of 11kg, it is the ideal solution for multi-housing, apartment laundries, campsites, launderettes and many more.

The appliance has been engineered to help deliver best-in-class performance while still promoting a seamless user experience. The TD6-11's eco-drying program, which is the first of its kind on an Electrolux Professional dryer, can provide a total of 68% energy savings versus a standard vented model. The dryer also offers water savings of between 8-101 per cycle compared with the older generation with water cooling, resulting in a lifetime reduction of over 300,0001.

Like all Electrolux Professional heat pump dryers, it maintains a prestigious four-star rating for physical and cognitive operator-machine interaction from ErgoCert, the first internationally accredited Body for Ergonomic Certification.



The TD6-11 also comes equipped with a host of intelligent features to help maintain peak performance and streamline usage. The Smart Energy Management function, for example, uses an electronic valve and invertor technology to optimize temperature throughout the drying cycle. In turn, this allows energy efficiency to be maximized.

Crucially, unlike contemporary models, the Cold&Fast feature also allows the TD6-11 to deliver the same energy-efficient performance throughout the day, where other heat pump systems take time to warm up. Here, the TD6-11 is able to offer excellent performance from an ambient temperature of 10°C.

Operators can benefit from simple maintenance with an easy-to-clean, three filter system. This reduces the need for service callouts and ensures that the appliance remains in peak working order for years to come, enabling hassle-free operation and maximizing product lifespan.

Christine Rush, Global Product Manager – Tumble Dryers at Electrolux Professional said: "With the addition of the TD6-11, we can now offer a wide range of high-performance, sustainable drying solutions, meaning that businesses of all sizes can reap the benefits, both economically and environmentally.

"Delivering outstanding performance while also making significant strides to reduce environmental impact, the TD6-11 is the ultimate drying solution in its size category. This versatility makes it the ideal solution for a variety of business, such as launderettes, on premises laundries, multi-occupancy housing and more."

For more information, please visit: https://www.electroluxprofessional.com/commercial-laundry-equipment/tumble-dryers/heat-pump-dryers/

Stockholm, November 2024