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Energy-saving champion

K 2025: WITTMANN presented new Drymax basic 120 dry air dryer

At K 2025, the new Drymax basic 120 dry air dryer from WITTMANN, featuring tried-and-tested dual-cartridge technology, scored with high energy efficiency, ease of maintenance, and particularly compact design. This saves energy, time, and space. Smart Choices, Smart Savings – that was the motto at the WITTMANN Group's stand from October 8 to 15 in Düsseldorf, Germany.

The new mobile dryer is designed for dry air outputs of 120 m³/h and throughputs of up to 75 kg/h. With this new development, WITTMANN has succeeded in further improving the already very energy-efficient dual-cartridge technology. The duration and intensity of the temperature-controlled regeneration are based on the current demand in order to avoid unnecessary energy consumption.

In addition, the automatic temperature reduction during machine downtime or when drying requirements are lower increases energy efficiency.

For even lower and more constant dew points

New is the SmartCare option, which was developed specifically for geographical regions with high ambient temperatures and frequently high humidity. With SmartCare, a lower and more constant dew point behavior is achieved by supplying a minimal amount of compressed air to the process.

Another innovation is the convenient access to the suction box area and filter element. This simplifies cleaning, saving time and increasing the availability of the system.





Celebrating its premiere at K 2025: the new Drymax basic 120 dry air dryer.

Bild: WITTMANN

The WITTMANN Group

The WITTMANN Group is a globally leading manufacturer of injection molding machines, robots and auxiliary equipment for processing a great variety of plasticizable materials. The group of companies has its headquarters in Vienna, Austria and consists of two main divisions: WITTMANN BATTENFELD and WITTMANN. Following the principles of environmental protection, conservation of resources and circular economy, the WITTMANN Group engages in state-of-the-art process technology for maximum energy efficiency in injection molding, and in processing standard materials and materials with a high content of recyclates and renewable raw materials. The products of the WITTMANN Group are designed for horizontal and vertical integration into a Smart Factory and can be interlinked to form an intelligent production cell.

The companies of the group jointly operate ten production plants in seven countries, and the additional sales companies at their 35 different locations are present in all major industrial markets around the world.

WITTMANN BATTENFELD pursues the continued strengthening of its market position as a manufacturer of injection molding machines and supplier of comprehensive modern machine technology in modular design. The product range of WITTMANN includes robots and automation systems, material handling systems, dryers, gravimetric and volumetric blenders, granulators, temperature controllers and chillers. The combination of the individual areas under the umbrella of the WITTMANN Group enables perfect integration – to the advantage of injection molding processors with an increasing demand for seamless interlocking of processing machines, automation and auxiliaries.



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