Bry-Air Highlights Victory Plus Dehumidifier

At ISH 2017, Bry-Air highlighted its Victory Plus series of dehumidifiers with a stainless steel body and compact footprint specially designed for the European market. This series has enhanced moisture removal capabilities, inbuilt flexibility, and a microprocessor-based controller for monitoring. An inbuilt purge section incorporates brushless EC (BLEC) fans, a BLDC motor, and positive temperature coefficient (PTC) heaters in lower models, enabling a reduction in power consumption to be achieved. Options such as a touch screen, proportional–integral–derivative (PID) regulators, and Modbus communication are available.

Bry-Air desiccant dehumidifiers are non-cyclic rotary type dehumidifiers which dry air by a continuous physical adsorption process, the simplest and the most direct method of humidity control. The special and highly effective Ecodry desiccant rotor, which is the heart of the Bry-Air Victory Plus series, is nontoxic, nonflammable, and water washable with maximum moisture removal capacity. Bry-Air dehumidifiers have been used successfully for maintaining exacting humidity control needs in research and development, manufacturing, processing, drying, testing, storage, and packaging in almost all industries.

Bry-Air also highlighted its adsorption chillers at ISH.