Press Release by Eckelmann AG

Virtus Pack Controller: VPC 5000

Wiesbaden (Germany), 16.08.2021: Eckelmann expands its Virtus LINE with a compact control unit especially for CO2 multiple compressor racks. The new Virtus Pack Controller, VPC 5000 for short, natively controls up to 3 NT and 3 LT compressors.

The smart, network-compatible component integrates all functions for the highly efficient and safe operation of transcritical booster systems. These especially include optimum low-, high- and medium-pressure control, gas coolers, fan control, refrigerant collectors and easy connection of heat recovery systems.

Apart from the Virtus 5 system control unit, refrigeration case controllers and a single pack controller, refrigeration companies will not need any other electronic control components for the reliable operation of CO2 integrated systems in the future.

The new pack controller saves space in the control cabinet. The extremely compact design (W 255 x H 130 x D 100 mm) without lateral connections also allows for gapless series installation on the top-hat rail. Besides, well thought-out connection technology not only reduces the time required for commissioning and servicing, but also prevents potential damage due to inappropriate wiring.

**Web interface**

Operation (display & configuration) is carried out via the Virtus 5 system control center or its modern web interface directly in the browser. Alternatively, the controller can be operated and supplied with firmware updates via the easily accessible USB service interface; this is particularly practical for on-site service and commissioning or in the event of network problems.

The interconnection control system features a fast Ethernet interface for communication with the system control center. The redundant connection via CAN bus and Ethernet increases the connection reliability. A further Ethernet interface enables the connection of future planned expansion stages of the control system - modular and freely scalable. With two independent CAN bus segments, the Virtus Pack Controller can be used very flexibly as a basic system in the future, even for CO2 plants with a very large number of refrigeration points.

**Easily connect sensors and actuators**

The fans of the gas coolers, for example, can be conveniently connected digitally via two independent Modbus strands (RTU). The practical single-cable technology reduces the cabling effort to a minimum. The additional Modbus channel ensures high performance of Modbus communication and prevents conflicts between modules from different manufacturers.

Furthermore, the control system has a wide range of analog and digital inputs and outputs:

* Outputs:
	+ 8 relays: 230 VAC/6 A potential-free for enabling compressors
	+ 6 analog outputs: 6 x 0..10 V for speed control of fan/compressor, for control of high and medium pressure valve (HDV/MDV), for gas cooler control and additional control functions
* 21 digital inputs for recording the system operating status (factory-bridged neutral saves time in terminal assignment and is less prone to errors)
* Analog inputs:
	+ 12+2 x inputs for Pt1000 for recording e.g. cylinder head, outside and room temperature, gas cooler outlet temperature
	+ 6 x 4..20 mA for pressure transmitter, humidity sensor, readback of opening degree of high-pressure valve (HDV)

**Engineering for the future of refrigeration**

The new Eckelmann control system specializes in sub- and transcritical CO2 systems (R744). It is used in conjunction with the Virtus 5 and already supports the transition to digitalized refrigeration.

The newly developed software of the VPC incorporates numerous improvements to increase quality and maintainability, thus creating the basis for long-term future-proof solutions. Customers of Eckelmann benefit from this through an extremely flexible and easily expandable software architecture - because solutions that can be transformed and adapted are a key success factor in digitized refrigeration technology.

**Proven modular solutions for medium and large CO2 plants remain available**

In the case of CO2 systems with technologies such as ejectors and parallel compression, users can continue to use the tried-and-tested VS 3015 CT pack controllers with SIOX extension modules, which is compatible with the current Virtus 5 system control center. Over the next few years, Eckelmann plans to gradually migrate to the next generation of the Virtus LINE, which will advance the digitalization of refrigeration with each new component as well as rolling updates featuring continuous improvements and functional enhancements.

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**Caption:** Virtus Pack Controller VPC 5000 (Photos: Eckelmann AG)

About Eckelmann AG

Eckelmann AG, Wiesbaden, is a medium-sized automation partner for machinery, apparatus, and plant engineering. Its main focuses are the development and serial production of optimised control solutions for machinery and programming and system integration for control and automation systems. Important target industries are: Machine engineering, plant manufacturing for metal and plastics processing, chemistry and pharmaceuticals, commercial refrigeration, foodstuffs, basic and construction materials, mills and the food industry, medical technology. Eckelmann AG was founded in 1977 by Dr.-Ing. Gerd Eckelmann.

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