ENGINEERING TOMORROW



Danfoss AK-PC 783 capacity controller

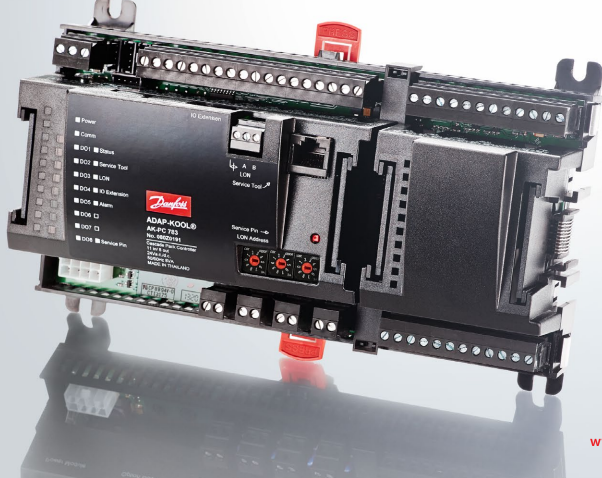
Factory pre-set and ready to go – CO₂ cascade systems made easy

Danfoss AK-PC 783 capacity controller with cascade control is a multifunctional compressor and condenser controller, that ensures maximum energy efficiency under all pressure conditions.

The controller is equipped with oil management, simple heat recovery function and coordination between high-and low-pressure control.

1 AK-PC 783

to ensure complete control of hybrid cascade systems with CO₂.





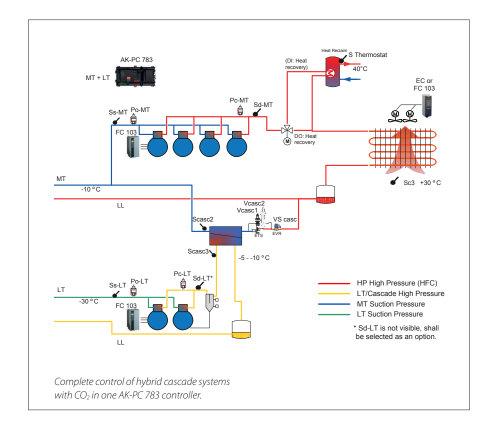
Everything you need for **full cooling control**

Complete Integrated Controls:

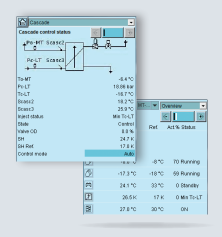
- Up to 5 Medium Temperature (MT) and 3 Low Temperature (LT) compressors
- Piston, screw or digital scroll compressors
- Best fit capacity control of equal or unequal compressor combinations
- Oil equalization on MT compressors
- Robust superheat (SH) control of cascade heat exchanger
- Up to 8 condenser fans
- Pump control of MT CO₂
- Variable speed control of lead compressor and condenser fans

Energy saving features:

- Suction pressure optimization
- Night setback
- Load shedding
- Floating condenser control
- Heat recovery set point via DI or build in thermostat
- Night silence function



Dynamic menu displays:





Graphical user interface:

- Status display for daily use and service
- Service tool for set-up and commissioning of multiple applications
- Intuitive and simple interface giving maximum overview and control



Proven technology

- Danfoss has more than 10 years of experience within CO₂ refrigeration controls
- Over 1,000 CO₂ cascade systems installed globally
- Broadest CO₂ component portfolio on the market

For more information on AK-PC 783 and our other cooling solutions, visit www.danfoss.com

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed.

All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.