



More than two Decades Approved Technology High Vacuum Applications *Accelerator for your process*

Danfoss A/S, DK-6430 Nordborg, Denmark,
Tel. +45 7488 2222, Fax +45 7449 0949
www.danfoss.com

The Venting Valve / Air Admit Valves offer a flexible, durable and energy efficient solution for gas supply systems and process applications. The direct bellows free actuating system offers extremely short opening and closing times by providing lowest power consumption.

The series is available as Normally closed (NC) and normally open (NO) type.



High production standards

The ability to maintain high productivity standards is now easier than ever with the new Venting Valves/Air Admit Valves Series from Danfoss. This new series offers a unique combination of innovative design, versatility and materials with top of the class lifetime and energy efficiency. All models offer the same extremely compact body design.

High quality

Six Sigma production standard guarantees consistent quality, performance and durability. The Danfoss Group's global reach ensures that sales and service are never far away – you can call us anytime.

Flexible and economical

More features, more flexibility and an excellent price/performance ratio characterize the new valves series.

Danfoss valves for Gas control for High Vacuum Applications

The series includes an inline type for controlled gas supply and a vertical type for venting processes. Both types are available as NO and NC types in sizes DN 10 KF.

Inline Air Admit valve

- Electro Magnetically Operated
- NO and NC version; DN10 KF
- More than 500.000 cycles
- FKM sealed
- Body in Aluminium
- Internal parts in Stainless Steel



Vertical Air Admit Valve

- Electro Magnetically Operated
- NO and NC version; DN10 KF
- Designed for optionally direct pipe connection
- More than 500.000 cycles
- FKM sealed
- Body in Aluminium
- Internal parts in Stainless Steel



For more information please contact your local Danfoss sales office.