## Reduce total life-cycle costs with Danfoss Flexline<sup>™</sup> one platform, multiple options



Designed to be simple, efficient, and flexible, all Flexline<sup>™</sup> products are based on a modular design to reduce complexity from the design phase to installation, commissioning, and service. The ICF Flexline<sup>™</sup> valve station is the multi-ported control solution for liquid, compressor injection, and hot gas lines — a true "plug–and–play" solution which covers 90% of all applications (just four basic configurations allow for more than 50 special configurations).

ICV Flexline<sup>™</sup> ICM **motor control** and ICS **piloted controlled servo valves** are based on one common valve body for all functions and offer 75% less leak potential, higher accuracy, and lower pressure drop. The SVL Flexline<sup>™</sup> **line components** use two basic valve housings to offer six interchangeable function modules with five different functions.



See what Danfoss can do for you at www.danfoss.com/flexline ENGINEERING TOMORROW



## **Reduce total life-cycle costs** with Danfoss Flexline<sup>™</sup> one platform, multiple options.

Designed to be simple, efficient, and flexible, all Flexline<sup>™</sup> products are based on a modular design to reduce complexity from the design phase to installation, commissioning, and service. The ICF Flexline<sup>™</sup> valve station is the multi-ported control solution for liquid, compressor injection, and hot gas lines — a true "plug–and–play" solution which covers 90% of all applications (just four basic configurations allow for more than 50 special configurations).

ICV Flexline<sup>™</sup> ICM **motor control** and ICS **piloted controlled servo valves** are based on one common valve body for all functions and offer 75% less leak potential, higher accuracy, and lower pressure drop. The SVL Flexline<sup>™</sup> **line components** use two basic valve housings to offer six interchangeable function modules with five different functions.

See what Danfoss can do for you at www.danfoss.com/flexline

80%

lower installation

time

ENGINEERING TOMORROW



Par

## Reduce total life-cycle costs with Danfoss Flexline $^{TM}$ — one platform, multiple options.



Designed to be simple, efficient, and flexible, all Flexline<sup>™</sup> products are based on a modular design to reduce complexity from the design phase to installation, commissioning, and service. The ICF Flexline<sup>™</sup> valve station is the multi-ported control solution for liquid, compressor injection, and hot gas lines — a true "plug–and–play" solution which covers 90% of all applications (just four basic configurations allow for more than 50 special configurations).

ICV Flexline<sup>™</sup> ICM **motor control** and ICS **piloted controlled servo valves** are based on one common valve body for all functions and offer 75% less leak potential, higher accuracy, and lower pressure drop. The SVL Flexline<sup>™</sup> **line components** use two basic valve housings to offer six interchangeable function modules with five different functions.



ENGINEERING TOMORROW



TTTT T

See what Danfoss can do for you at www.danfoss.com/flexline