eBook | Virtus heavy-duty pressure and flow controllers

# Gain Efficiency through Dynamic Control, Fine-tuned with Digital Precision

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Digital empowered hydronic balancing and control for optimized district heating and cooling networks.



of energy saving potential using hydronic balancing controls

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ENGINEERING TOMORROW

# **Explore Virtus; innovative optimization of district energy networks** – from energy generation to building application

Optimal hydronic balance and perfect temperature control is the key to maximizing efficiency of heating and cooling networks. With that it also means that you are saving energy, money and improving end-users' comfort.

To help achieve your goals, Danfoss developed a range of heavy duty differential pressure and flow controllers for most demanding district heating and cooling applications, named *Virtus*. They are designed to be used in energy source, transportation network, distribution network and subscriber substation.



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# Benefits of Virtus

## **Perfect control & stability**

# Efficient network hydronic balancing and $\Delta T$ optimization with advanced pressure- and flow controllers

Design without dynamic sealing between cone and valve body ensures low hysteresis and optimal inner pressure conditions and balancing. Split characteristic and high control ratio for improved control and accuracy.

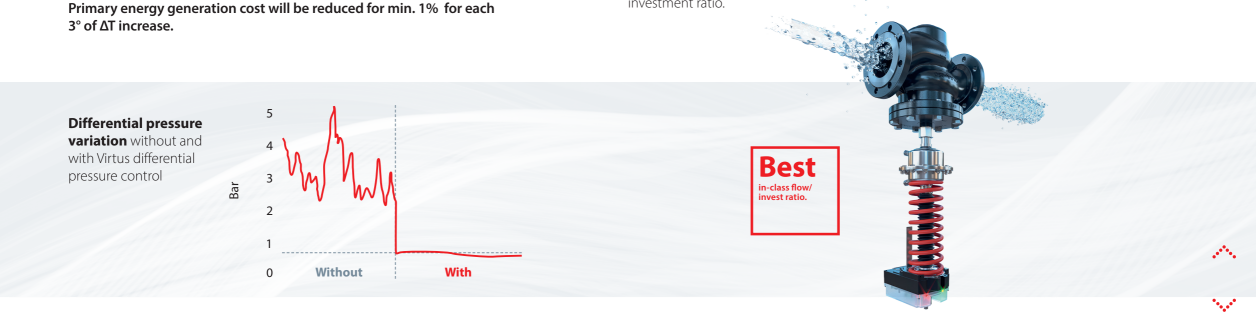
Perfect hydronic balancing of your system improves  $\Delta T$  and leads to economical balance between temperature and flow. Operational costs will be reduced, system efficiency improved.

# **Big flow capacities**

# Big flow capacities and optimal network design reduces investment costs and improves network efficiency

Danfoss' Virtus pressure and flow controllers with big flow capacities are able to control the pressures and flows even in largest and most demanding district heating and cooling systems where big heat/cold is required.

By use of smaller valve DN with "XXL" flow capacity and by proper network planning and dimensioning, **investment could be reduced for up to 17%,** compared to traditional design. Therefore, Virtus has the best-in-class flow/ investment ratio.



# >> Benefits of Virtus

## **Remote and dynamic range-ability**

#### Increase the control ratio up to 300:1

Virtus offers an optional upgrade of the pressure actuators with intelligent solutions iSET or iNET. These provide remote adjustments to the pressure setting values. That means that the control ratio, also known as range-ability is increased. The maximum flow can be increased by setting pressure to maximal value, and minimum flow decreased by lowering the pressure setting to the minimal value. By adding the dynamic AMEi 6 actuator with iSET or iNET functionality, the range-ability can be increased up to 300:1.

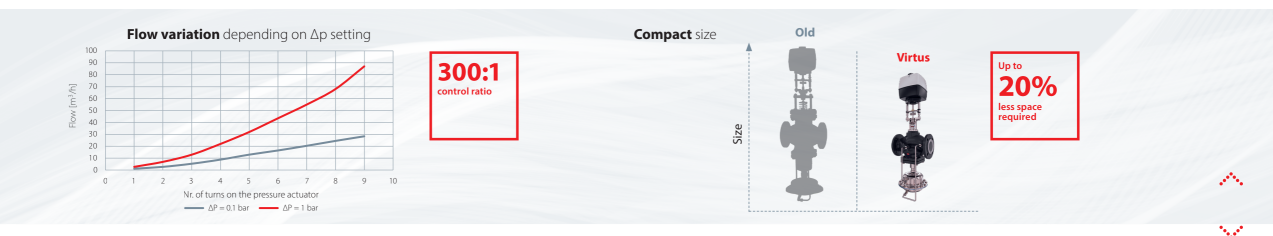
#### Read more about iSET and iNET

## Easy installation, commissioning & maintenance

# Optimal network design & low investment costs with new compact pressure and flow controllers

Compact chamber balanced design and multiple installation positions can help **to save for up to 20% of the installation space** and help to design the network more optimally. No tool flow adjustment, easy flow/ $\Delta$ p setting and visible indication means trouble free commissioning and setting where operational parameters are always under control.

Trouble free installation, commissioning, adjustment and operation will result **in reduced installation, maintenance and operational costs.** 



# Virtus product range overview and characteristics

The Virtus portfolio contains a wide variety of high quality heavy-duty valves and pressure actuators for different applications. The valves are available in dimensions DN65 up to DN250 in PN 16, 25 and 40. The pressure actuators available in different setting ranges between 0.1 and 16 bar.

	Differential pressure control	Flow control	Differential pressure and flow control	Differential pressure control with max flow limitation	Pressure relief control (A, PA)		Pressure reduction
	(P)	(Q)	(PQ)	(PB, PB-F)			(D)
Type of control						NET I	
Product type	AFP 2+ VFG 22(221) <sup>1)</sup>	AFQ 2 + VFQ 22(221) <sup>1)</sup>	AFPQ 2(4) + VFQ 22(221) <sup>1)</sup>	AFPB 2+ VFQ 22(221) <sup>1)</sup>	AFA 2 + VFG 22(221) <sup>1)</sup>	AFPA 2 + VFG 22(221) <sup>1)</sup>	AFD 2 + VFG 22(221) <sup>1)</sup>
PN [bar)	16/25/40	16/25/40	16/25/40	16/25/40	16/25/40	16/25/40	16/25/40
DN [mm]	65-250	65-250	65-250	65-250	65-250	65-250	65-250
Setting range Δp control / p reduction [bar]	0.1-5	-	0.2-1.5	PB: 0.1-1.5 PB-F: 0.2 or 0.5 fixed	0.1-16	0.1-6	0.1-16
Range of max. flow setting [m <sup>3</sup> / h]	-	28-500	28-500	28-500	-	-	-
Kvs [m³/h]	60-800	60-800	60-800	60-800	60-800	60-800	60-800
Max Δpv [bar]	10-20	10-20	10-20	10-20	10-20	10-20	10-20
Max temperature [°C]	150	150	150	150	150	150	150
Mounting options	Flow and return	Flow and return	Flow and return	Return	Bypass	Bypass	Flow
Recommended control valve + actuator	PN16/25: VFM2 + AME 65x PN40: VFG2 + AME65x	PN16/25: VFM2 + AME 65x PN40: VFG2 + AME65x	PN16/25: VFM2 + AME 65x PN40: VFG2 + AME65x	PN16/25: VFM2 + AME 65x PN40: VFG2 + AME65x			
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# >> Virtus product range overview and characteristics

Besides the Virtus valves and pressure actuators the portfolio also offers heavy-duty Pressure independent control valves. These combine the differential pressure controller and separate control valve into one compact solution. The valves are available in dimensions DN65 up to DN250 in PN 16, 25 and 40.

	Pressure independent control valve with flow limiter	Pressure independent control valve with flow limiter - variable setting		
	(QM)	(QMP)		
Type of control	T			
Product type	AFQM 2	AFQMP 2		
PN [bar)	16/25/40	16/25/40		
DN [mm]	65-250	65-250		
Setting range Δp control / p reduction [bar]	0.2 or 0.5 fixed	0.1-1.0		
Range of max. flow setting [m <sup>3</sup> / h]	28-500	27-630		
Kvs [m³/h]	-	-		
Max Δpv [bar]	10-20	10-20		
Max temperature [°C]	150	150		
Mounting options	Flow and return	Flow and return		
Recommended actuator	AME 65x	AME 65x		
	Go to datasheet $>$	Go to datasheet $>$		

#### Revolutionary

AFQMP 2 is a revolutionary new solution in the market of heavy-duty pressure and flow controllers. It is a pressure independent control valve that also allows for adjustments of differential pressure between 0.1 and 1.0 bar. With this valve, you can achieve more precise and lower flows, as well higher capacities and bigger flows compared to traditional solutions.

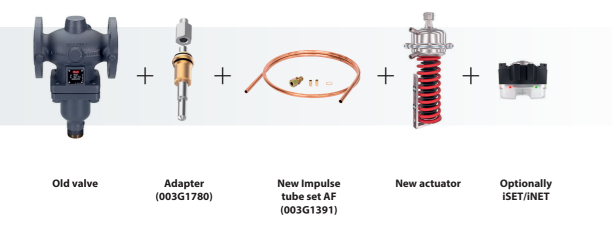
It offers adaptability to exactly meet actual needs, resulting in optimized pumping costs, lower operational costs and increased comfort. When combined with iSET or iNET, it can continuously optimize performance by autonomously or remotely adjusting settings based on the actual application's requirements.

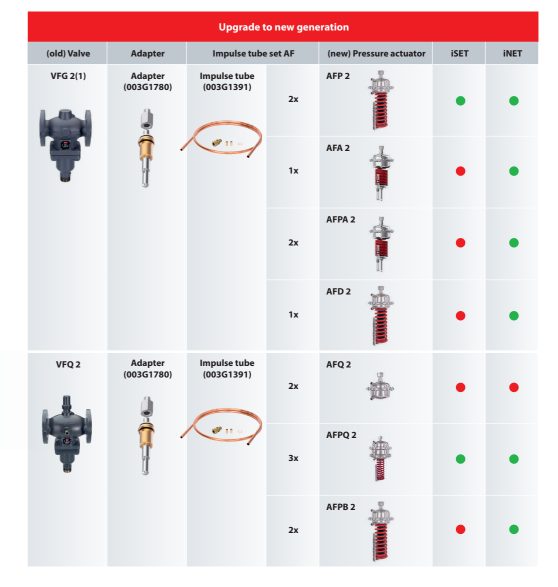


# Virtus retrofit solution with existing valves

#### Low-impact retrofit solution

In case the replacement of the valves is challenging or undesirable, a retrofit option is available. The existing Danfoss valve body can remain at its current position. With a special adapter and new impulse tube(s), it's possible to mount a new pressure actuator for improved functionality. Most of the pressure actuators can also be utilized for digital optimization with iSET or iNET (see next pages).





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# Digital optimization **iSET**

# **Intelligent substation efficiency optimization with iSET** $\Delta T$ optimization without oscillations

Intelligent iSET eliminates the temperature fluctuations in the building connected to district energy network by automatic adjustment of differential pressure ( $\Delta p$ ) over the motorized control valve (MCV) in substation. Control valve then operates in optimal mode which reflects in precise and stable temperature at consumer and longer lifetime of equipment.

## Temperature at consumer



### **Benefits of iSET:**

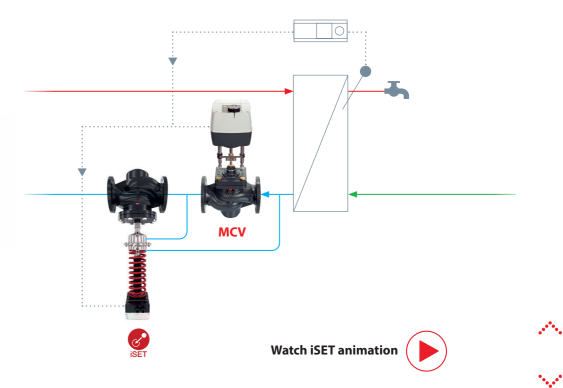
- Lower return temperature on primary network side
- Perfect balance of temperature and flow in a real-time mode
- Stable temperature-improved comfort for consumers
- Reduced operational cost for energy provider, especially in dynamic DHC systems
- Longer lifetime of installed equipment



## How auto stabilization function works

Monitors control signal level In case of oscillating signal and low MCV opening, iSET adjusts the  $\Delta p$  over the MCV

MCV operates at bigger valve openings



# Digital optimization **iNET**

# Intelligent network balancing with iNET

Pumping cost reduction and peak load management

Intelligent iNET remote network balancing function enables remote  $\Delta p$  adjustment at the single branch level. This is the solution for continually changing heat consumption which requires changes in heat distribution. In order to provide optimal input for the pumps,  $\Delta p$  should be optimized at each branch. The remote control can, for example, be established with Danfoss Leanheat<sup>®</sup> Monitor and ECL controller.

## **Benefits of iNET:**

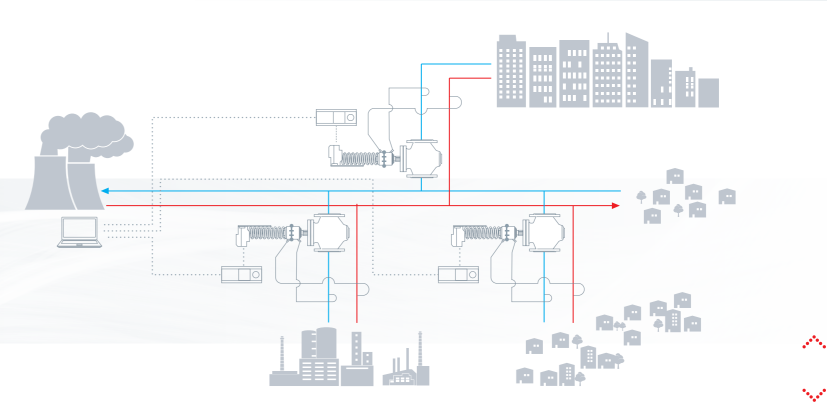
- Lower pumping costs
- Easier operators work due to remotely controlled controllers
- Automatically resolved problems with critical points shift



### How remote pressure setting works

in Leanheat<sup>®</sup> Monitor or alternative SCADA system you set the required Δp value

The signal is transferred to iNET via the gateway/ electronic controller iNET performs physical change by squeezing or stretching the spring and with that changing the  $\Delta p$  setting



# Network optimization with iSET and iNET

Maximize energy production and improve network efficiency

Optimize  $\Delta T$ , minimize production and distribution cost and provide best quality of supply with state-of-the-art iSET and iNET intelligent actuators.

#### Remote intelligent substation SETting

iSET digital actuator possess autonomous function which ensures stable temperature even in the most demanding operating conditions. iSET observes the MCV's (Motorized Control Valve) modulating control- or feedback signal, and if oscillations occur iSET reacts to them by adapting the set differential pressure values. As such it is appropriate for substation optimization, benefiting the user in terms of comfort, lower energy consumption, lower return temperature and longer equipment lifetime.

#### Remote intelligent NETwork balancing

iNET digital actuator possess remote accessibility function which give you ability to remotely set the pressure setting according to actual needs throughout the network. By doing so you can adapt to daily peaks and seasonal changes. This enables optimal heat distribution and pump optimization. As such, iNET is appropriate for network optimization, by placing it to the branches that would benefit from continuous pressure adjustments. It gives you remote access when connected to different SCADA systems such as Danfoss Leanheat<sup>®</sup> Monitor, through different electronic controllers such as Danfoss ECL Comfort 310.

#### iSET and iNET intelligent actuators for combination with AFP/D/A/PA/PQ/PB 2 and AFQMP 2



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Watch the iSET function animation



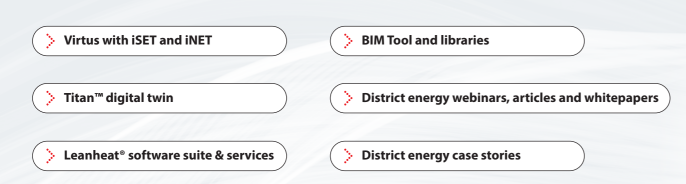
Watch the iNET function animation

# **End-to-end digital optimization** for district energy

Danfoss is offering you a full range of solutions for optimal operation of your district energy network. Having a long tradition in producing reliable control equipment such as electronic controllers ECL, motorized control valves, self-acting controllers etc. We understand the need for digitalization and have developed the software suite Leanheat® that allows optimization of heat source, network, users and monitoring of various parameters throughout the network.

We are pioneers in dynamic hydronic balancing, for which iSET and iNET are critical solutions. They complete our portfolio and are an interlink between our software solutions and before mentioned control equipment. Furthermore, iNET is also indispensable part of Danfoss Titan<sup>™</sup> digital twin technology for ultimate network resilience and energy efficiency achieved by continuous optimization of substation.

#### **Read more here:**











# Green cities say HI!

Hydronic Intelligence<sup>™</sup> (or HI!<sup>™</sup>) by Danfoss is an innovative approach to heating and cooling systems in residential and commercial buildings as well as district energy. It seamlessly integrates smart technology and advanced controls to optimize energy efficiency and user comfort. Using intelligent algorithms and precise monitoring, Hydronic Intelligence<sup>™</sup> ensures hydronic systems adapt dynamically to changing conditions, reducing energy waste and enhancing overall performance.



#### Danfoss A/S

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