

District Heating Solutions





Total district heating solutions, expertise & know-how combined with top quality and superior customer service.



Introduction

Vexve is the world's leading manufacturer of high quality valves specifically developed for the most demanding district heating and cooling applications. Vexve's solutions are designed to deliver the highest possible energy efficiency and cost-effectiveness throughout the entire heating and cooling network – from district heating power stations and centralised cooling plants, to pumping stations and individual buildings.

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Vexve is a Finnish-based, privately owned business delivering products and services whose aim is to save energy and improve the environment. The company has been in operation for more than 50 years and delivers today its products and services worldwide from Helsinki to Beijing, and from Milan to Doha and Moscow. Vexve's product range for district heating and cooling applications covers everything from ball and butterfly valves to actuators and customised, special solutions such as expansion spindles. Furthermore, valves are utilised in heating and cooling (HVAC/R) as well as Oil & Gas applications. Vexve is known for high quality, fast deliveries, and superior customer service as well as for the company's specialised expertise in district heating and cooling.

Vexve's highly advanced, automated production methods along with constant quality monitoring and development form the base of Vexve's quality products. To further ensure the highest quality, only the best raw materials and components are utilised in the manufacturing of valves. Vexve's operations are ISO 9001 & ISO 3834-2, ISO 14001, and PED certified and the valves manufactured by Vexve meet all the quality criteria and standards including EN 488, PED, and GOST.



Solutions

Vexve's special expertise covers the entire district heating system from district heating power station or heating plant, through the distribution piping network, to building specific substations.



The solutions for heating and cooling applications includes a complete range of ball- and butterfly-type shut-off valves and butterfly-type control valves. Vexve's valve portfolio further includes long stem ball valves designed for underground installation and hot tapping and branching valves for expanding existing distribution piping networks.

The product range is complemented by tailor-made solutions such as extension spindles as well as manual gears and electric, pneumatic and hydraulic actuators – all specifically tailored and fitted for district heating applications and conditions and as per customer specific requirements.

Products and Services

The product range covers all types of valves needed in the operation and construction of district heating and cooling systems from shut-off valves to control valves, balancing valves and special purpose valves such as hot tapping and air release valves.

Vexve equips valves with manual gears or either electric, pneumatic or hydraulic actuators as per customer specific requirements.



Shut-off Valves

Solutions for

- opening and closing district heating and cooling lines (shut-off)
- · service

Available

- · in sizes from DN 10 to DN 800
- with welded connections (recommended) according to EN (DIN) and GOST
- · available also with flanged and threaded connections
- · with full bore and reduced bore design
- · with manual lever, manual gear, electric or hydraulic actuator
- with drain valve and mounting bracket (reduced bore, sizes ≥ DN 600 and full bore, sizes ≥ 700)

Characteristics

- · fully welded construction
- · light weight
- · easy to insulate
- · space saving design
- · easy to install
- · easy to operate
- · maintenance-free
- · long service life
- total bi-directional tightness = EN 12266-1 rate A in both directions
- high Kv-value (minimum pressure loss, minimized pumping costs)
- high-strength materials capable to withstand variable water qualities
- · stainless steel or stainless steel plated ball
- · trunnion mounted (sizes \geq DN 600)
- · spring loaded PTFE ball seals
- · blow-out safe stem construction
- · stem sealing with double o-rings
- · designed and certified according to EN 488

Shut-off Valves

Long stem ball valves

Solution for

- opening and closing district heating and cooling lines (shut-off)
- · underground installation

Available

- · in sizes from DN 25 to DN 800
- · with welded connections
- · with full bore and reduced bore design
- in different standard stem heights (350 mm, 750 mm, 1000 mm and 1250 mm) also customised stem heights
- · with different length extension pipes
- · with manual gear, electric or hydraulic actuator
- · unpainted
- · with separate air release (service) valves

Characterstics

- · fully welded construction
- · light weight
- · easy to insulate
- · space saving design
- · easy to install
- · easy to operate
- · maintenance-free
- · long service life
- total bi-directional tightness = EN 12266-1 rate A in both directions
- high Kv-value (minimum pressure loss, minimized pumping costs)
- high-strength materials capable to withstand variable water qualities
- · stainless steel or stainless steel plated ball
- · trunnion mounted (sizes \geq DN 600)
- · spring loaded PTFE ball seals
- · blow-out safe stem construction
- · stem sealing with double o-rings
- · designed and certified according to EN 488

Shut-off and Control Valves

Butterfly valves

Solution for

- opening and closing district heating and cooling lines (shut-off)
- · shut-off and control

Available

- in sizes from DN 300 to DN 800 full bore and DN 900 to DN 1400 reduced bore
- · in pressure class PN 25 (body)
- · in trim classes $\Delta p = 16$ bar and $\Delta p = 25$ bar
- · with tightness class Rate A or B according to EN 12266-1
- with welded connections (recommended) according to EN (DIN) and GOST
- · available also with flanged connections
- · with manual gear, electric or hydraulic actuator

Characteristics

- · fully welded construction
- · metal seated, stainless steel disc
- · light weight
- · space saving design
- · easy to install
- · easy to insulate
- · easy to operate
- · maintenance-free
- · long and reliable service life
- · bi-directionally tight shut-off
- · triple offset geometry
- high Kv-value (minimized pressure loss, minimum pumping costs)
- · non-jamming seat
- · seat designed to adjust to large temperature changes
- · designed according to EN 488



Branching valves

Hot tapping and branching valves

Solution for

- connecting new branches to existing piping network (under pressure) without the interruption of heating/cooling supply and without draining the network ("hot" tapping)
- preparing piping system for future expansion (branching valves) - typically installed in connection with pre-insulated piping systems

Available

- · in sizes from DN 20 to DN 200
- · with welded connections (ends)
- with full bore and reduced bore design

Characteristics

- · low stem for easy insulation
- · fully welded construction
- · light weight
- · space saving design
- · easy to install
- · easy to operate
- · maintenance-free
- · long service life
- total bi-directional tightness = EN 12266-1 rate A in both directions
- high-strength materials capable to withstand variable water qualities
- · spring loaded PTFE ball seals
- · blow-out safe stem construction



Special equipment Hot tapping drilling device

Solution

- connecting new branches to existing piping network (under pressure) without the interruption of heating/cooling supply and without draining the network ("hot" tapping)
- · District heating systems
- · District cooling systems
- · Industry
- HVAC/R: heating and cooling systems as well as compressed air

Available

- · in sizes from DN 20 to DN 200
- · with welded connections (ends)
- · with full bore and reduced bore design



District Heating and Cooling Valves Product Range

Ball Valves

Shut-off valves

	DN	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300	400	500	600	700	800
ball valves, steel, reduced bore																					
welded-welded																					
welded-threaded																					
threaded-threaded																					
flanged-flanged																					
welded-welded with gears and actuators																					
flanged-flanged with gears and actuators																					
welded-flanged																					
ball valves, steel, full bore																					
welded-welded																					
flanged-flanged																					
welded-welded with gears and actuators																					
flanged-flanged with gears and actuators																					
long stem ball valves, steel, reduced bore																					
welded-welded																					
air release valves				_																	
long stem ball valves, steel, full bore																					
welded-welded																					
branching valves																					
branching valves																					
hot tapping ball valves																					
	Note	el		also	o avai	lable	with ł	nigh s	stem				also	avail	able	with F	PN25	flang	es		

available with flanged connection

Butterfly Valves

Shut-off valves

	DN	300	350	400	450	500	600	700	800	900	1000	1200	1400
butterfly valves, full bore													
welded-welded													
flanged-flanged													
butterfly valves, reduced bore													
welded-welded													
flanged-flanged													

Note!

All welded-welded butterfly valves available with GOST ends.

All butterfly valves available in trim classes $\Delta p = 16 \text{ or } 25 \text{ bar.}$

Control and Shut-off valves

	DN	300	350	400	450	500	600	700	800	900	1000	1200	1400
butterfly valves, full bore													
welded-welded													
flanged-flanged													
butterfly valves, reduced bore													
welded-welded													
flanged-flanged													



Gears and actuators

Manual gears

 Solution Progear, Rotork, Auma or equal for manual operation (opening/closing) of valves specifically designed for district heating and cooling applications. 	Available in a complete size range compatible with Vexve's valves in horizontal and vertical arrangement
Characteristics - ProGear	 Stainless Steel input shaft Stainless Steel fasteners Standardised according to DIN / ISO 5211 13 Models up to 70.000 Nm. output Axial needle bearings NBR 70 gasket material Sealed position-indicator Powder coated / polyurethane coated finish Carefully chosen ratios are increasing the MA-rates -5° to 95° stroke IP68 sealing -25 °C to +110 °C temperature range
Characteristics - Rotork	 Torque range up to 32,000 Nm 15 sizes. Ratios from 34:1 to 729:1. Cast iron Axial needle bearings Rugged construction for all environments IP67 Options: Stainless steel input shaft. Ductile iron. IP68. Various environments. Padlockable handwheels. Limit switches. High and low temperatures. Underground installation.
Characteristics - Auma	 Torques up to 675,000 Nm Reduction ratios from 39:1 to 3328:1 Swing angles up to 100° Adjustable end stops (option) Output drive according to ISO standard High enclosure protection High quality corrosion protection Wide ambient temperature range

Ball valves, reduced bore

Ball valves, full bore

Valve Size (DN)	Pro-Gear	Valve Size (DN)	Pro-Gear
200	Q-800S-W250/15	200	Q-2000S-W300/20
250	Q-2000S-W300/20	250	Q-4000S-W600/20
300	Q-4000S-W600/20	300	Q-4000S-W600/20
350	Q-4000S-W600/20	350	Q-6500S-W500/20
400	Q-6500S-W500/20	400	Q-12000S-W500/20
500	Q-12000S-W500/20	500	Q-12000S-W500/20
600	Q-12000S-W500/20	600	Q-24000S-W700/25
700	Q-24000S-W700/25	700	Q-32000S-W700/25
800	Q-32000S-W700/25	800	Q-50000S-W700/25

Butterfly valves

Valve Size (DN)	Rotork
300	AB1250N-SG400/20
350	AB1250N-SG400/20
400	AB1950N-SG500/25
450	AB1950N/PR4-SG400/20
500	AB1950N/PR4-SG400/20
600	AB3000N/PR4-SG500/20
700	AB6800N/PR6-SG400/20
750	A200N/PR10-SG500/20
800	A200N/PR10-SG500/20
900	A250/PR10-SG400/20
1000	A250/PR10-SG400/20
	A
	Auma
1200	GS250.3-(848:1)-AHR500
1400	GS250.3-(848:1)-AHR630

Gears and actuators

Electric actuators

Solution

- · Auma or equal
- · for automatic operation (opening/closing) of valves

Characteristics (AUMA SA)

- Torque range from 10 Nm to 56,000 Nm
- · Output speeds from 4 to 180 rpm
- · Limit and torque sensing
- $\cdot\,$ Available with 3-ph AC, 1-ph AC and DC motors
- · Handwheel for manual operation
- · High enclosure protection
- · High quality corrosion protection
- · Wide ambient temperature ranges

Options

- · Intermediate position switches
- · Switches in tandem version
- · Remote position transmitter
- · Magnetic limit and torque transmitter
- · Mechanical position indicator

Interfaces

- Electrical connection via AUMA plug/socket connector (optionally terminals)
- · Cable entries in different versions
- · Output drive types according to ISO and DIN standards

Available

· in a complete size range compatible with Vexve's valves



Ball valves, reduced bore

Ball valves, full bore

Valve Size (DN)	Auma	Valve Size (DN)	Auma
200	SQ12.2	200	SA07.6-GS100.3-(208:1)
250	SA07.6-GS100.3-(208:1)	250	SA10.2-GS125.3-(208:1)
300	SA10.2-GS125.3-(208:1)	300	SA10.2-GS125.3-(208:1)
350	SA10.2-GS125.3-(208:1)	350	SA10.2-GS125.3-(208:1)
400	SA10.2-GS125.3-(208:1)	400	SA10.2-GS160.3-(442:1)
500	SA10.2-GS160.3-(442:1)	500	SA10.2-GS160.3-(442:1)
600	SA10.2-GS160.3-(442:1)	600	SA10.2-GS200.3-(864:1)
700	SA10.2-GS200.3-(864:1)	700	SA10.2-GS250.3-(848:1)
800	SA10.2-GS250.3-(848:1)	800	SA14.2-GS250.3-(442:1)

Butterfly valves

Valve Size (DN)	Auma
300	SA07.6-GS100.3-(208:1)
350	SA07.6-GS100.3-(208:1)
400	SA07.6-GS100.3-(208:1)
450	SA10.2-GS125.3-(208:1)
500	SA10.2-GS125.3-(208:1)
600	SA10.2-GS160.3-(442:1)
700	SA10.2-GS160.3-(442:1)
750	SA10.2-GS200.3-(864:1)
800	SA10.2-GS200.3-(864:1)
900	SA10.2-GS200.3-(864:1)
1000	SA14.2-GS250.3-(848:1)
1200	SA14.2-GS250.3-(848:1)
1400	SA14.6-GS250.3-(848:1)

Gears and actuators

Hydraulic actuators

Solution

- · Hydrox
- $\cdot\,$ for automatic operation (opening/closing) of valves
- specifically designed for district heating and district cooling and Vexve's valves
- · for minimum maintenance and complete safety

Available

- · in a complete size range compatible with Vexve's valves
- manually or remotely controlled (note! manual operation always included)

Characteristics

- · Completely safe for underground installation
- · Hydraulically self-sustaining
- · Position transmitter/indicator (low voltage)
- Designed especially for valve torque requirements designed for full compatibility with Vexve's valves *
- Actuator cover designed for protection from water, salt and dust
- · Torques up to 64,000 Nm
- · Recommended pressure range 30-200 bar
- · Ambient temperature range -25°C to +85°C
- Rotating angle up to 91°
- · Adjustable end stops
- · Output flange acc. to ISO 5211
- · IP68
- *) Possibility to increase torque when
- higher than usual torque is needed



Valve Size (DN) Valve Size (DN) Valve Size (DN) 300 Hydrox2 40–100 Hydrox035 40–80 Hydrox035 350 Hydrox2 125 Hydrox2 100 Hydrox2 400 Hydrox4 150 Hydrox2 125 Hydrox2 450 Hydrox8 200 Hydrox2 150 Hydrox2 500 Hydrox8 250 Hydrox2 200 Hydrox2 600 Hydrox16 350 Hydrox4 250 Hydrox4 700 Hydrox16 350 Hydrox4 300 Hydrox4 750 Hydrox16 500 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16 1200 Hydrox64 800 Hydrox 32 700 Hydrox 32	Butterfly valves		Ball valves Red	uced Bore	Ball valves Fi	ull Bore
350 Hydrox2 125 Hydrox2 100 Hydrox2 400 Hydrox4 150 Hydrox2 125 Hydrox2 450 Hydrox8 200 Hydrox2 150 Hydrox2 500 Hydrox8 250 Hydrox2 200 Hydrox2 600 Hydrox8 300 Hydrox4 250 Hydrox4 700 Hydrox16 350 Hydrox8 300 Hydrox8 750 Hydrox16 350 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox8	Valve Size (DN)		Valve Size (DN)		Valve Size (DN)
400 Hydrox4 150 Hydrox2 125 Hydrox2 450 Hydrox8 200 Hydrox2 150 Hydrox2 500 Hydrox8 250 Hydrox2 200 Hydrox2 600 Hydrox8 300 Hydrox4 250 Hydrox4 700 Hydrox16 350 Hydrox8 300 Hydrox4 750 Hydrox16 350 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 350 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	300	Hydrox2	40–100	Hydrox035	40–80	Hydrox035
450Hydrox8200Hydrox2150Hydrox2500Hydrox8250Hydrox2200Hydrox2600Hydrox8300Hydrox4250Hydrox4700Hydrox16350Hydrox4300Hydrox4750Hydrox16400Hydrox8350Hydrox8800Hydrox16500Hydrox8400Hydrox8900Hydrox32600Hydrox8500Hydrox81000Hydrox32700Hydrox16600Hydrox16	350	Hydrox2	125	Hydrox2	100	Hydrox2
500 Hydrox8 250 Hydrox2 200 Hydrox2 600 Hydrox8 300 Hydrox4 250 Hydrox4 700 Hydrox16 350 Hydrox8 300 Hydrox4 750 Hydrox16 400 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	400	Hydrox4	150	Hydrox2	125	Hydrox2
600 Hydrox8 300 Hydrox4 250 Hydrox4 700 Hydrox16 350 Hydrox4 300 Hydrox4 750 Hydrox16 400 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	450	Hydrox8	200	Hydrox2	150	Hydrox2
700 Hydrox16 350 Hydrox4 300 Hydrox4 750 Hydrox16 400 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	500	Hydrox8	250	Hydrox2	200	Hydrox2
750 Hydrox16 400 Hydrox8 350 Hydrox8 800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	600	Hydrox8	300	Hydrox4	250	Hydrox4
800 Hydrox16 500 Hydrox8 400 Hydrox8 900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	700	Hydrox16	350	Hydrox4	300	Hydrox4
900 Hydrox32 600 Hydrox8 500 Hydrox8 1000 Hydrox32 700 Hydrox16 600 Hydrox16	750	Hydrox16	400	Hydrox8	350	Hydrox8
1000 Hydrox32 700 Hydrox16 600 Hydrox16	800	Hydrox16	500	Hydrox8	400	Hydrox8
	900	Hydrox32	600	Hydrox8	500	Hydrox8
1200 Hvdrox64 800 Hvdrox 32 700 Hvdrox32	1000	Hydrox32	700	Hydrox16	600	Hydrox16
	1200	Hydrox64	800	Hydrox 32	700	Hydrox32
1400 Hydrox64 800 Hydrox64	1400	Hydrox64			800	Hydrox64



For us quality and responsibility for our environment are key elements in all our operations.



Quality

Vexve's valves are manufactured with the highest quality standards.

All valves are ISO 9001:2015, ISO 14001:2015, ISO 3834-2 and Pressure Equipment Directive (PED, H- module) certified.



Vexve follows its own Quality Plan which is based on and adheres to the following standards:

General standards and certificates

- · EN 488:2016 / EHP003
- · ISO 9001:2015
- · ISO 14001:2015
- · ATEX
- · PED (Module H)
- · ISO 3834-2
- · ISO 26000

Design standards

- · EN 13445
- · EN 12627 and EN 253
- · Blowout safe design
- · EN 1092
- · ISO 5211 and EN 12570

Welding standards

- · ISO 3834-2
- · EN 13480
- · ISO 9712
- · ISO 17637
- · ISO 5817 class B
- · ISO 9606-1
- · ISO 14732
- · ISO 15614
- · ISO 15607
- · ISO 3452-1

Material standards

- · EN 10204
- · PED approved parts

Testing

- · EN 12266-1
- · Rate A
- · PED

All Vexve's valves are designed according to EN 488. The type test, as defined by the EN 488 standard, describes the forces in a piping system valves are potentially exposed to. Ball valves are tested, as defined in EN 488:2016, by a third party, with six different testing methods. Tests performed are leak- tightness tests of the shell, stem casing and seat, torque load measurement of unloaded valve, axial compressive force test, axial tensile force test and bending test.

Vexve is the first company, whose ball valves have been awarded the EHP003 certificate. Vexve's butterfly valves are designed according to EN 488. The structural integrity (strength) calculations are approved by SP. This proves the structural strenght and durability of valves. Valves certified with Pressure Eqipment Directive are production tested with different mediums, pressures and testing times (based to valve size) according to EN 12266-1. All valves are manufacture with best suitable materials from PED approved suppliers. PED determines standards also for designing, welding and testing.

Superior customer service, solutions and expertise for the benefit of our customers all around the world.



Austria / Belarus / Belgium / Bulgaria / China / Croatia / Denmark / Dubai / Estonia / R Netherlands / Norway / Poland / Qatar / Romania / Russia / Slovenia / Spain



Vexve's innovate, state-of-the-art valve solutions are utilized for the most demanding district heating and cooling applications all around the world. With the most complete range of products and solutions Vexve can always meet customer specific requirements. Everywhere. Always.



France / Germany / Greece / Hungary / Iceland / Italy / Kazakhstan / Latvia / Lithuania / Sweden / Switzerland / The Czech Republic / UK / Ukraine / USA, Canada

INSPIRED BY YOUR FLOW



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