



# CERTIFIKAT

SC0625-15

## Avstängningsventil Vexve och Naval för fjärrvärme- eller fjärrkylesystem

### Innehavare/Utfärdat för

Vexve OY, Pajakatu 11 FI-38200 Sastamala, Finland

### Tillverkare

Vexve Oy, Pajakatu 11 FI-38200 Sastamala, Finland och Vexve Oy, Riihenkalliontie 10, FI- 23801 Laitila, Finland

### Produktnamn

Vexve och Naval

### Produktbeskrivning

Avstängningsventiler i storlekar DN 10-DN 800 (reducerat genomlopp) och DN 15-DN 800 (fullt genomlopp) enligt sammanställning på bilaga till detta certifikat.

### Intyg

Produkten beskriven ovan uppfyller kraven i SPs certifieringsregler för P-märkning av Avstängningsventiler i fjärrvärme- och fjärrkylesystem, SPCR 145 samt Svensk Fjärrvärmes dokument *Certifiering av avstängningsventiler, Program för provning och kontroll, D:210 (december 2009)*.

### Tillhörande handling

#### Underlag Vexve

- "Vexve Steel ball valve installation, operation and maintenance manual", 4/2015
- För datablad se bilaga

#### Underlag Naval

- "Naval Steel ball valve installation, operation and maintenance manual", 8/2015
- För datablad se bilaga

### Märkning

Varje produkt som överensstämmer med den certifierade får förses med ett kvalitetsmärke, avbildat nedan till höger.

### Provningsunderlag

Reducerat genomlopp: SP-rapport 5P04136-A daterad 2015-07-06

Fullt genomlopp: SP-rapport 5P04136-B daterad 2015-07-08

### Giltighetstid

Detta certifikat är giltigt längst till och med den 30 juli 2020.

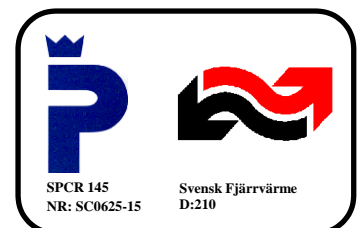
### Övrigt

SP övervakar tillverkarens egenkontroll enligt avsnitt 4 och 5 i SPCR 113  
Certifikatet utfärdades ursprungligen 30 juli 2015.

### SP Sveriges Tekniska Forskningsinstitut Certifiering

Lennart Aronsson  
Chef Produktcertifiering

Emma Ekberg  
Certifieringsingenjör



Certifikat nr SC0625-15 utgåva 3, 2015-09-07

### SP Sveriges Tekniska Forskningsinstitut

Box 857, 501 15 Borås  
Tfn: 010-516 50 00  
E-post: info@sp.se  
www.sp.se

Detta certifikat får endast återges i sin helhet, om inte SP i förväg skriftligen godkänt annat.

SPs Certifieringsregel SPCR 145

5P04136-01

# CERTIFIKAT

## Bilaga

Produktnamn		Storlek	Datablad
Vexve	Naval		
100...	284 4..	DN10-800	Steel ball valves, reduced bore, welding-welding, EN (DIN)
100.../H	284 4..	DN10-32	Steel ball valves, reduced bore, welding-welding, high, EN (DIN)
100.../S	254 4..	DN20-200	Steel ball valves, reduced bore, welding-welding, strong, EN (DIN)
101...	284 00.	DN10-50	Steel ball valves, reduced bore, female threads-welding, EN (DIN)
101.../H	284 06.	DN10-32	Steel ball valves, reduced bore, female threads-welding, high, EN (DIN)
101.../G	284 02.	DN15-25	Steel ball valves, reduced bore, male threads and plug/welding, EN (DIN)
102...	284 15.	DN10-50	Steel ball valves, reduced bore, female threads-female threads, EN (DIN)
102.../H	284 16.	DN10-32	Steel ball valves, reduced bore, female threads-female threads, high, EN (DIN)
103...	285 5..	DN15-50	Steel ball valves, reduced bore, flange-flange, PN40, EN (DIN)
	285 5..	DN65-800	Steel ball valves, reduced bore, flange-flange, PN16, EN (DIN)
103.../25	285 5..	DN65-800	Steel ball valves, reduced bore, flange-flange, PN25, EN (DIN)
104...	284 4..	DN100-800	Steel ball valves, reduced bore with gears and actuators, welding-welding, EN (DIN)
104..1	285 5..	DN100-800	Steel ball valves, reduced bore with gears and actuators, flange-flange, PN16, EN (DIN)
104..1/25	285 5..	DN100-800	Steel ball valves, reduced bore with gears and actuators, flange-flange, PN25, EN (DIN)
105...	284 7..	DN15-50	Steel ball valves, reduced bore, flange-welding, PN40, EN (DIN)
105..	284 7..	DN65-300	Steel ball valves, reduced bore, flange-welding, PN16, EN (DIN)
105.../25	284 7..	DN65-300	Steel ball valves, reduced bore, flange-welding, PN25, EN (DIN)
150...	281 4..	DN15-32	Steel ball valves, full bore, welding-welding, EN(DIN)
	234 4..	DN40-800	Steel ball valves, full bore, welding-welding, EN(DIN)
153...	281 5..	DN15-40	Steel ball valves, full bore, flange-flange, PN40, EN(DIN)
	235 5..	DN50-800	Steel ball valves, full bore, flange-flange, PN16, EN(DIN)
153.../25	235 5..	DN50-800	Steel ball valves, full bore, flange-flange, PN25, EN(DIN)
154...	234 4..	DN100-800	Steel ball valves, full bore with gears and actuators, welding-welding, EN (DIN)
154..1	235 5..	DN100-800	Steel ball valves, full bore with gears and actuators, flange-flange, PN16, EN (DIN)
154..1/25	235 5..	DN100-800	Steel ball valves, full bore with gears and actuators, flange-flange, PN25, EN (DIN)
120...	284 4..	DN20-150	Special purpose ball valves, branching valve, welding-welding, EN (DIN)
126...	281 4..	DN20-125	Special purpose ball valves, hot tapping valve, welding-welding, EN (DIN)
126...	281 4..	DN150-200	Special purpose ball valves, hot tapping valve, flange-welding, EN (DIN)
140...	264 4..V	DN15-300	Balancing valves, steel, welding-welding, EN(DIN)
143...	265 5..V	DN15-50	Balancing valves, steel, flange-flange, PN40, EN(DIN)
143...	265 5..V	DN65-300	Balancing valves, steel, flange-flange, PN16, EN(DIN)
143.../25	265 5..V	DN65-300	Balancing valves, steel, flange-flange, PN25, EN(DIN)
230...	286 4..	DN10-250	Stainless steel ball valves, welding-welding, EN(DIN)
230.../MM	286 3..	DN15-100	Stainless steel ball valves, welding-welding, NS-norm
231...	286 00.	DN10-50	Stainless steel ball valves, female threads-welding, EN(DIN)
231.../MM	286 30.	DN15-50	Stainless steel ball valves, female threads-welding, NS-norm

Bilaga till certifikat SC0625-15, sidan 1(1), 2015-09-07

### SP Sveriges Tekniska Forskningsinstitut

Box 857, 501 15 Borås  
Tfn: 010-516 50 00  
E-post: info@sp.se  
www.sp.se

Detta certifikat får endast återges i sin helhet, om inte SP i förväg skriftligen godkänt annat.

# CERTIFIKAT

## Bilaga

232...	286 15.	DN10-50	Stainless steel ball valves, female threads-female threads, EN(DIN)
233...	286 5..	DN15-50	Stainless steel ball valves, flange-flange, PN40, EN(DIN)
233...	286 5..	DN65-250	Stainless steel ball valves, flange-flange, PN16, EN(DIN)
233.../25	286 5..	DN65-250	Stainless steel ball valves, flange-flange, PN25, EN(DIN)
234...	286 43.	DN100-250	Stainless steel ball valves, full bore with gears and actuators, welding-welding, EN (DIN)
234..1	286 59.	DN100-250	Stainless steel ball valves, full bore with gears and actuators, welding-welding, PN16, EN (DIN)
234..1/25	286 52.	DN100-250	Stainless steel ball valves, full bore with gears and actuators, welding-welding, PN25, EN (DIN)
240...	266 4..V	DN15-250	Balancing valves, Stainless steel, welding-welding, EN(DIN)
240.../MM	266 3..V	DN20-100	Balancing valves, Stainless steel, welding-welding, NS-norm
243...	266 5..V	DN15-50	Balancing valves, Stainless steel, flange-flange, PN40, EN(DIN)
243...	266 5..V	DN65-250	Balancing valves, Stainless steel, flange-flange, PN16, EN(DIN)
243.../25	266 5..V	DN65-250	Balancing valves, Stainless steel, flange-flange, PN25, EN(DIN)
110...	280 4..	DN10-800	Gas ball valves, reduced bore, welding-welding, EN(DIN)
111...	280 00.	DN15-50	Gas ball valves, reduced bore, female threads-welding, EN(DIN)
112...	280 15.	DN15-50	Gas ball valves, reduced bore, female threads-female threads, EN(DIN)
113...	280 5..	DN15-50	Gas ball valves, reduced bore, flange-flange, PN40, EN(DIN)
113...	280 5..	DN65-800	Gas ball valves, reduced bore, flange-flange, PN16, EN(DIN)
113.../25	280 5..	DN65-800	Gas ball valves, reduced bore, flange-flange, PN25, EN(DIN)
115...	280 70.	DN15-50	Gas ball valves, reduced bore, flange-welding, PN40, EN(DIN)
115...	280 71.	DN65-300	Gas ball valves, reduced bore, flange-welding, PN16, EN(DIN)
115.../25	280 77.	DN65-300	Gas ball valves, reduced bore, flange-welding, PN25, EN(DIN)
114...	280 4..	DN100-800	Gas ball valves, reduced bore with gears and actuators, welding-welding, EN (DIN)
114..1	280 5..	DN100-800	Gas ball valves, reduced bore with gears and actuators, flange-flange, PN16, EN (DIN)
114..1/25	280 5..	DN100-800	Gas ball valves, reduced bore with gears and actuators, flange-flange, PN25, EN (DIN)
304...	250 4..	DN15-800	Gas ball valves, full bore, welding-welding, EN(DIN)
309..	250 50.	DN15-50	Gas ball valves, full bore, flange-flange, PN40, EN(DIN)
309..	250 5..	DN65-700	Gas ball valves, full bore, flange-flange, PN16, EN(DIN)
309.../25	250 5..	DN65-800	Gas ball valves, full bore, flange-flange, PN25, EN(DIN)
170...	274 4..	DN15-250	Steam ball valves, reduced bore, welding-welding, EN(DIN)
171...	274 0..	DN15-50	Steam ball valves, reduced bore, female threads-welding, EN(DIN)
172...	274 1..	DN15-50	Steam ball valves, reduced bore, female threads-female threads, EN(DIN)
173...	274 5..	DN15-50	Steam ball valves, reduced bore, flange-flange, PN40, EN(DIN)
173...	274 5..	DN65-250	Steam ball valves, reduced bore, flange-flange, PN16, EN(DIN)
173.../25	274 5..	DN65-250	Steam ball valves, reduced bore, flange-flange, PN25, EN(DIN)
174...	274 4..	DN125-250	Steam ball valves, reduced bore with gears and actuators, welding-welding, EN (DIN)
174..1	274 53.	DN125-250	Steam ball valves, reduced bore with gears and actuators, flange-flange, PN16, EN (DIN)
174..1/25	274 59.	DN125-250	Steam ball valves, reduced bore with gears and actuators, flange-flange, PN25, EN (DIN)
107...	254... / 284...	DN25-800	Long stem ball valves, reduced bore, EN (DIN)
157...	234...	DN25-800	Long stem ball valves, full bore, EN (DIN)

Bilaga till certifikat SC0625-15, sidan 1(1), 2015-09-07

**SP Sveriges Tekniska Forskningsinstitut**

Box 857, 501 15 Borås

Tfn: 010-516 50 00

E-post: info@sp.se

www.sp.se

Detta certifikat får endast återges i sin helhet, om inte SP i förväg skriftligen godkänt annat.