spirax /sarco

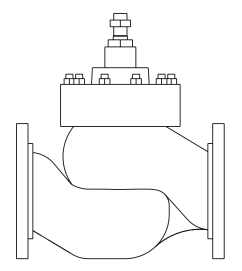
TI-S24-73 CTLS Issue 4

# Spira-trol<sup>™</sup> Two-port Control Valves K Series DN125 to DN300 and 6" to 12"

### **Description**

Spira-trol<sup>™</sup> is a range of two-port single seat globe valves with cage retained seats conforming to EN and ASME standard. These valves are available in three body materials in sizes ranging from DN125 to DN300 (6" to 12"). When used in conjunction with a pneumatic or electric linear actuator they provide characterized modulating or on/off control.

**Important note:** Throughout this document, reference has been made to the standard KE or KEA control valve. With the exception of trim type, the KE, KEA, KF, KFA, KL and KLA control valves are identical.



KE, KF and KL DN125 to DN300

KEA, KFA and KLA 6" to 12"

### Sizes and pipe connections

Valve Series	Material	PN16	PN25	PN40	JIS/KS10	JIS/KS20	ASME150	ASME300
	SG Iron	DN125 -	- DN200					
KE	Carbon Steel	DN125 - DN300						
	Stainless Steel							
KEA	Carbon Steel						6" - 12"	6" - 12"
	Stainless Steel						6" and 8"	6" and 8"

ASME 150 and ASME 300 are available with Flat face for use with ASME 125 and ASME 250 Flange.

#### Standards

Designed in accordance with EN 60534. This product fully complies with the requirements of the European Pressure Equipment Directive 2014/68/EU and carries the **( ( ( mark** when so required.

#### Certification

This product is available with certification to EN 10204 3.1. Optional seat leak test is available on request. **Note:** All certification/inspection requirements must be stated at the time of order placement.

### Spira-trol™ valve characteristic - options:

KE and KEA Equal percentage (E) - Suitable for most modulating process control applications providing good control at all flowrates.

KF and KFA Fast opening (F) - For on/off applications only.

KL and KLA Linear (L) - Primarily for liquid flow control where the differential pressures across the valve is constant.

### Spira-trol™ valve options:

Ctom cooling	PTFE chevron seals	Standard				
Stem sealing	Graphite packing	High temperature applications				
	Metal-to-metal	431 stainless steel - standard				
Seating	Soft seating (not available in DN300)	Up to 220 °C (428 °F) - PEEK (P) for Class VI shut-off				
	Hard facing	316L stainless steel with Stellite™ 6 facing - for more arduous applications				
2	Standard bonnet					
Bonnet type	Extended bonnet for large pipe lagging or hot/cold applications					
	Standard trim					
Trim	Low noise and anti-cavitation trim (see TI-S24-59)					

### Spira-trol<sup>™</sup> valves are compatible with the following actuators and positioners:

Electric	AEL7
Pneumatic	PN1000, PN2000, PN9000 and TN2000 series
	PP6 (pneumatic)
Positioners	EP6 (electropneumatic)
	SP7 and SP8 (microprocessor based electropneumatic)

#### Please refer to respective data sheets.

For Special trims please refer to TI-S24-59

For DN15-100 version please refer to TI-S24-71 & TI-S24-72

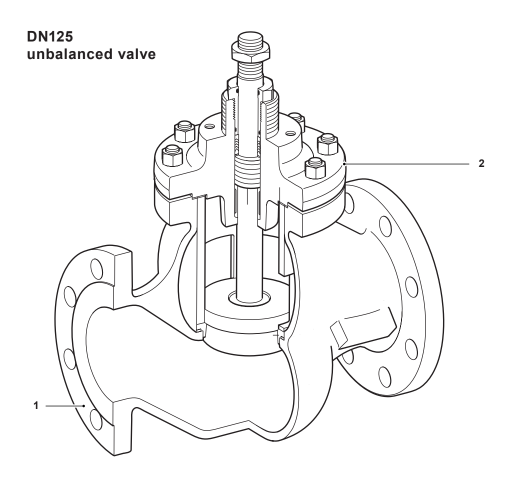
For smart positioner please refer to TI-P706-01, TI-P706-04 and TI-P707-02

For pneumatic positioners please refer to TI-P704-01

For electro-pneumatic positioners please refer to TI-P703-01 and TI-P703-03

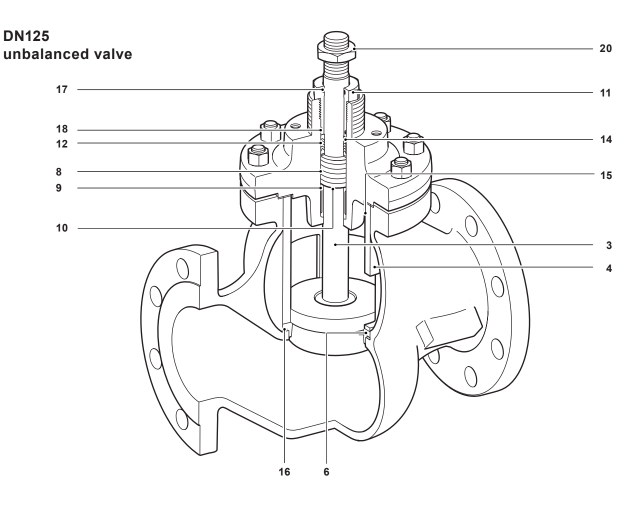
## Materials - DN125 to DN300 (6" to 12")

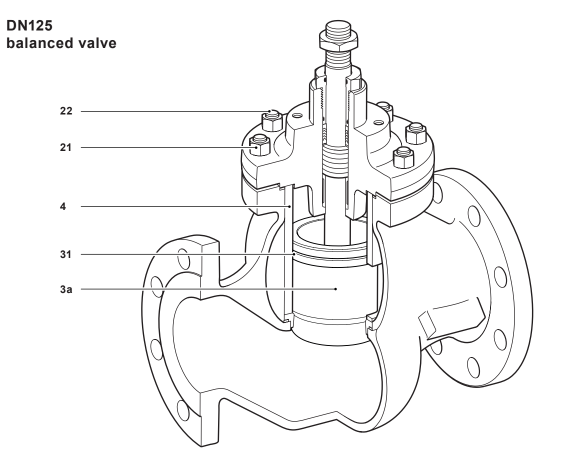
Body material	Туре	No	o. Part	Material	
	VE 40	1	Body	Cast steel	BS EN 10213 GP 240GH+N (1.0619N)
O and a second	KE43	2	Bonnet	Cast steel	BS EN 10213 GP 240GH+N (1.0619N)
Carbon steel	KEA43	1	Body	Cast steel	ASTM A216 WCB
		2	Bonnet	Cast steel	ASTM A216 WCB
	KE63	1	Body	Stainless steel	EN 10212 (1 4409
Stainless steel		2	Bonnet	Stainless steel	EN 10213 (1.4408)
Stainless steel	KEA63	1	Body	Chaimlana ataul	ACTM A254 C501
		2	Bonnet	Stainless steel	ASTM A351 CF8M
SG iron	WE72	1 Body		SG iron	5N 0 10 400 40 IT
SG iron	KE73	2	Bonnet	SG IIOII	EN-GJS-400-18-LT



## Materials - DN125 to DN300 (6" to 12") (continued)

Body material Type	No.	Part			Material	
	3	Dlug and	All others		Stainless steel	AISI 43
		Plug and stem	KE63		Stainless steel	AISI 316I
		assembly	Seating version W		Stellite™ 6	
	4	Cage			Stainless steel	
			Seating versio	n T	Stainless steel	AISI 431 S29
	6	Valve seat ring	Seating versio	ns P	PEEK	
		9	All others		Stainless steel	Stellite™ 6
	9	Bearing			Stellite™	
	10	Spacer (not	used in DN125 va	alves)	Stainless steel	
	11	Gland nut			Stainless steel	AISI 416
	14	Washer			Stainless steel	AISI 316I
	15	Bonnet gasl	ret		Stainless steel/graphite	
	16	Seat gasket			Stainless steel/graphite	
	20	Stem nut			Stainless steel	AISI 316
All versions	21	KE43 KE63 KE73 KEA43 KEA43		KE43	Carbon steel	BS EN ISO 898-1 Grade 8.8
				KE63	Stainless steel	A2-80
				KE73	Carbon steel	BS EN ISO 898-1 Grade 8.8
				KEA43	Carbon steel	ASTM A194 2F
				Stainless steel	ASTM A194 8M	
		High temper	rature bonnet nut		Stainless steel	DIN ISO 3506 A2
	22	Standard stud		KE43	Carbon steel	BS EN ISO 898-1 Grade 8.8
				KE63	Stainless steel	A2
				KE73	Carbon steel	BS EN ISO 898-1 Grade 8.8
				KEA43	Carbon steel	ASTM A193 B7
				KEA63	Stainless steel	ASTM A193 B8M2
		High temper	rature	KE43		
		bonnet nut		KE73	Stainless steel	DIN ISO 3506 A2-80
	8	Spring			Stainless steel	
	12	Chevron pa	cking set		PTFE	
PTFE gland versions	17	Stem 'O' rin	g		Viton™	
	18	Bonnet 'O' r	ing		Viton™	
High temperature gland versions	26	Gland packi	ng		Graphite	
	3a	Plug and ste	em assembly		Stainless steel	
Balanced versions	29	Cage			Stainless steel	
	31	Balanced se	eal		Graphite	





### Kv values

Valve size			DN125	DN150	DN200	DN250	DN300
	Full port	Equal %	245	370	580	700	1 000
		Linear	260	390	640	780	1 100
		Fast opening	260	390	640	780	1 100
	Deduced Arise 4	Equal %	200	287	370	580	
	Reduced trim 1	Linear	200	287	550	640	780
	Deduced trice 0	Equal %	100	132	232		580
Standard trim	Reduced trim 2	Linear	100	132	232	550	640
		Equal %	63	103	163	232	370
	Reduced trim 3	Linear	63	103	163	232	550
	Deduced Arine 4	Equal %				163	232
	Reduced trim 4	Linear				163	232
	Deduced this 5	Equal %					163
	Reduced trim 5	Linear				700 780 780 580 640 370 550 232 232 163	163

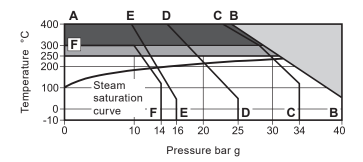
Note: For low noise and anti-cavitation Kv please see TI-S24-59

### **Cv (US) values** Cv (US) = Cv (UK) x 1.2009

Valve size			DN150	DN200	DN250	DN300
		Equal %	433	679	809	1 156
	Full port	Linear	456	749	902	1 272
		Fast opening	456	749	902	1 272
	Deduced trice 4	Equal %	336	433	670	809
	Reduced trim 1	Linear	336	636	740	1156 1272 1272 809 902 670 740 428 636 268 268
		Equal %	154	271	428	670
Standard trim	Reduced trim 2	Linear	154	271	636	740
		Equal %	120	191	268	428
	Reduced trim 3	Linear	120	191	268	636
		Equal %			188	268
	Reduced trim 4	Linear			188	1156 1272 1272 809 902 670 740 428 636 268
		Equal %				188
	Reduced trim 5	Linear				188

Note: For low noise and anti-cavitation Cv please see TI-S24-59

### Pressure/temperature limits - KE43 (Carbon steel)



The product **must not** be used in this region.

High temperature packing is required for use in this region.

High temperature bolting and packing is required for use in this region

A - B Flanged EN 1092 PN40.

A - C Flanged JIS/KS 20K.

**A - D** Flanged EN 1092 PN25.

A - E Flanged EN 1092 PN16.

A - F Flanged JIS/KS 10K.

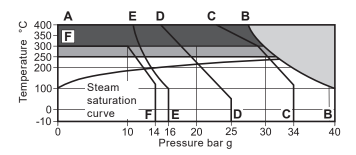
#### Notes:

- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows sealed bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

Body design conditions		PN40
Maximum design pressure		40 bar g @ 50 °C
Maximum differential pressure design	Full PEEK seat (P)	19 bar
Maximum design temperature		400 °C
Minimum design temperature		-10 °C
	PEEK soft seat (P)	220 °C
	Standard packing PTFE chevron	050 %0
Maximum operating temperature	Extended bonnet (E) with PTFE chevron	250 °C
	High temperature packing (H)	400 00
	Extended bonnet (E) with graphite packing	400 °C

Note: We recommend that an extended bonnet (E) with graphite packing is used where valve operation is above 300 °C.

### Pressure/temperature limits - KE63 (Stainless steel)



The product **must not** be used in this region.

High temperature packing is required for use in this region.

High temperature bolting and packing is required for use in this region

A - B Flanged EN 1092 PN40.

A - C Flanged JIS/KS 20K.

**A - D** Flanged EN 1092 PN25.

A - E Flanged EN 1092 PN16.

A - F Flanged JIS/KS 10K.

#### Notes:

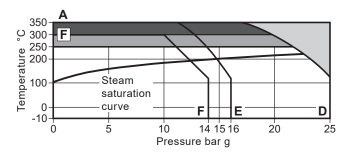
1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.

2.	When selecting a valve with a bellows sealed bonnet, the pressure/temperature limits of the bellows must be read in conjunction
	with the valve pressure/temperature limits shown in table below

Body design conditions		PN40
Maximum design pressure		40 bar g @ 50 °C
Maximum differential pressure design	Full PEEK seat (P)	19 bar
Maximum design temperature		400 °C
Minimum design temperature		-10 °C
	PEEK soft seat (P)	220 °C
	Standard packing PTFE chevron	050 %0
Maximum operating temperature	Extended bonnet (E) with PTFE chevron	250 °C
	High temperature packing (H)	400 %0
	Extended bonnet (E) with graphite packing	400 °C

Note: We recommend that an extended bonnet (E) with graphite packing is used where valve operation is above 300 °C.

### Pressure/temperature limits - KE73 (SG iron)



The product **must not** be used in this region.

High temperature packing is required for use in this region.

High temperature bolting and packing is required for use in this region

A - D Flanged EN 1092 PN40.

A - E Flanged EN 1092 PN16.

A - F Flanged JIS/KS 10.

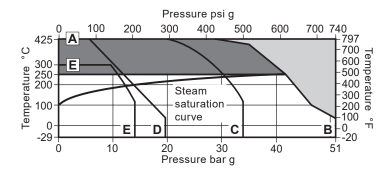
#### Notes:

- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows sealed bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown in table below.

Body design conditions		PN25
Maximum design pressure		25 bar g @ 120 °C
Maximum differential pressure design	Full PEEK seat (P)	19 bar
Maximum design temperature		350 °C
Minimum design temperature		-10 °C
	PEEK soft seat (P)	220 °C
	Standard packing PTFE chevron	250.00
Maximum operating temperature	Extended bonnet (E) with PTFE chevron	250 °C
	High temperature packing (H)	250.00
	Extended bonnet (E) with graphite packing	350 °C

Note: We recommend that an extended bonnet (E) with graphite packing is used where valve operation is above 300 °C.

### Pressure / temperature limits - KEA43 (Carbon steel)



The product **must not** be used in this region.

Graphite stem sealing is required for use in this region

A - B Flanged ASME 300.

A - C Flanged JIS/KS 20.

A - D Flanged ASME 150.

E-E Flanged JIS/KS 10.

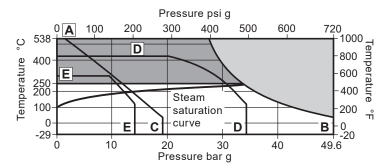
#### Notes:

- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows sealed bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown above.
- 3. As standard the KEA, KFA, KLA series two-port control valves are supplied with the PTFE stem sealing option.

Body design conditions	ody design conditions ASME 150 and ASME 300				
Maximum dasima massaura	ASME 150	19.6 bar g @ 38 °C	(284 psi g @ 100 °F)		
Maximum design pressure	ASME 300	51.1 bar g @ 38 °C	(740 psi g @ 100 °F)		
Maximum differential pressure design	Full PEEK seat (P)	19 bar			
Maximum design temperature		425 °C	(800 °F)		
Minimum design temperature		-29 °C	(-20 °F)		
	PEEK soft seat (P)	220 °C	(428 °F)		
	Standard packing PTFE chevron	050.00	/400 %F\		
Maximum operating temperature	Extended bonnet (E) with PTFE chevron	· 250 °C	(482 °F)		
	Graphite packing (H)				
	Extended bonnet (E) with graphite packing	425 °C	(800 °F)		

Note: We recommend that an extended bonnet (E) with graphite packing is used where valve operation is above 300 °C (572 °F).

### Pressure/temperature limits - KEA63 (Stainless steel)



The product **must not** be used in this region.

Graphite stem sealing is required for use in this region

A - B Flanged ASME 300.

A - C Flanged JIS/KS 20.

D - D Flanged ASME 150.

E-E Flanged JIS/KS 10.

#### Notes:

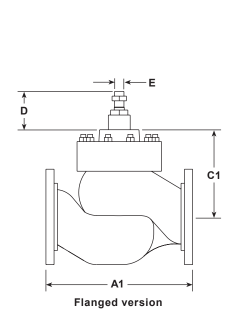
- 1. Where the process fluid temperature is sub-zero and the ambient temperature is below +5 °C, the external moving parts of the valve and actuator must be heat traced to maintain normal operation.
- 2. When selecting a valve with a bellows sealed bonnet, the pressure/temperature limits of the bellows must be read in conjunction with the valve pressure/temperature limits shown above.
- 3. As standard the KEA, KFA, KLA series two-port control valves are supplied with the PTFE stem sealing option.

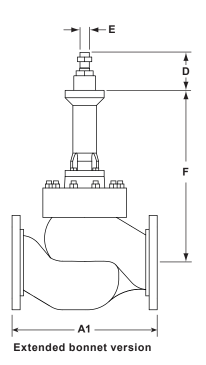
Body design conditions		ASN	ME 150 and ASME 300	
Mariana da imana	ASME 150 (6" to 8" only)	19.6 bar g @ 38 °C	(275 psi g @ 100 °F)	
Maximum design pressure	ASME 300	49.6 bar g @ 38 °C	(720 psi g @ 100 °F)	
Maximum differential pressure design	Full PEEK seat (P)	19 bar		
Maximum design temperature		538 °C	(1000 °F)	
Minimum design temperature		-29 °C	(-20 °F)	
	PEEK soft seat (P)	220 °C	(428 °F)	
	Standard packing PTFE chevron	250 %0	(400 °F)	
Maximum operating temperature	Extended bonnet (E) with PTFE chevron	250 °C	(482 °F)	
	Graphite packing (H)	F20 °C	(4,000 °F)	
	Extended bonnet (E) with graphite packing	538 °C	(1000 °F)	

Note: We recommend that an extended bonnet (E) with graphite packing is used where valve operation is above 300 °C (572 °F).

## Dimensions for the Spira-trol<sup>™</sup> two-port control valve approximate in mm and (inches)

Valve size		KE va	alves			KEA valves				
		<b>A</b> 1		C1	A	.1	C1	D	E	F
	PN16	40   00			KS 10	KS 20			Thread	Extended
	PN25 PN40				ASME 150	ASME 300				bonnet
DN125 (5")	400	403	425	257					M30	538 (21 1/5")
DN150 (6")	480	451	473	275	451 (17¾")	473 (185/8")	279 (11")			556 (21 1/8")
DN200 (8")	600	543	568	341	543 (21³/8")	568 (223/8")	343 (13½")	125(4 7/8")		621 (24½")
DN250 (10")	730	673	708	344	673	708	344 (13½")			622 (24½")
DN300 (12")	850	737	775	355	737	775	355 (14")			634 (25")



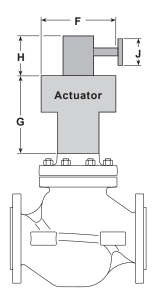


Weights for the Spira-trol™ two-port control valve approximate in kg (and lbs)

		KE valves	i	KEA	alves	Additional extended bonnet	Additional balanced	
Valve size	KE43	KE63	KE73	KEA43	KEA63			
DN125 (5")	81	81	81			16 (35)	2 (4.4)	
DN150 (6")	121	121	121	130 (286)	130 (286)	16 (35)	3 (7)	
DN200 (8")	210	210	210	210 (462)	210 (462)	16 (35)	10 (22)	
DN250 10")	228			242 (533)		16 (35)	10 (22)	
DN300 12")	451			465 (1025)		16 (35)	16 (35)	

## Dimensions/weights for the PN actuator range approximate in mm and kgs (inches and lbs)

		1	G		н		J		Weight				
Actuator range and variants		F							Actuator		With handwheel		
	mm	inches	mm	inches	mm	inches	mm	inches	kg	lbs	kg	lbs	
PN1500 and PN2500	405	16"	1 114	46"					55	121.00			
PN1600 and PN2600	465	18 5/16"	1 116	46"					70	154.00			
PN9400E	700	003/11	405	40471						400.00			
PN9400R	732	28¾"	465	18¹/₃"					60	132.00			
TN2277E	532	21"	863	34"	330	13"	330	13"	116	255.00	+21.00	+46.00	
TN2277NDA	532	21"	863	34"					98	216.00			



## Dimensions/weights for the EL and AEL actuator ranges approximate in mm and kgs (and in inches and lbs)

A atmotor vanua	F		(	3	Weight			
Actuator range	mm	inches	mm	inches	kg	Ibs		
AEL78	216	8.5"	657	26"	19	42		

### **Spare parts**

Spira-trol<sup>™</sup> two-port control valve Balanced and unbalanced DN125 to DN300 and 6" to 12"

The spare parts available are shown in solid outline. Parts drawn in a grey line are not supplied as spares.

**Note:** When placing an order for spare parts please specify clearly the full product description as found on the label of the valve body, as this will ensure that the correct spare parts are supplied.

### Available spares - K series

Gasket set	Balanced	A, B, G
Non bellows sealed	Unbalanced	В, G
	PTFE chevrons	C3
Stem seal kit	Graphite packing conversion kit (DN125 to DN300)	C4
	Graphite seal set	C5
	Balanced (No gaskets supplied)	A, D, E
Plug stem and seat kit	Unbalanced (No gaskets supplied)	D, E

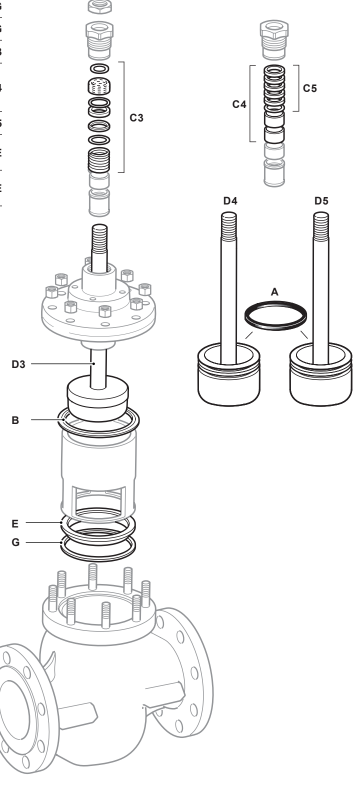
#### How to order spares

Always order spares by using the description given in the column headed 'Available spares', and state the size and type of valve including the full product description of the product.

**Example:** 1 - PTFE stem seal kit for a Spirax Sarco DN150 Spira-trol™ two-port KE43 PTSBSS.2 Kvs 370 control valve.

### How to fit spares

Full fitting instructions are given in the Installation and Maintenance Instructions supplied with the spare.



## Spira-trol™ selection guide:

-	•	
Valve size —	EN standard = DN125, DN150, DN200, DN250 and 300	DN150
valve size —	ASME standard = 6", 8", 10" and 12"	DN150
Valve series	K = K series 2-port control valve	К
	E = Equal percentage	
Valve characteri	stic F = Fast opening	E
	L = Linear	
Elango tuno	A = ASME	Blank
Flange type	Blank = EN (PN)	Didlik
Flow	Blank = under	Plank
riow	T = over	Blank
	4 = Carbon steel	
Body material	6 = Stainless steel	4
	7 = SG iron	
Connections	3 = Flanged	
	H = Graphite	
Stem sealing	P = PTFE	
	V = PTFE for vacuum service	
	P = Full PEEK (not available in DN300)	
Seating	T = 431 stainless steel	
	W = 316L with stellite 6 facing	
	A1 = 1 stage anti-cavitation	
	A2 = 2 stage anti-cavitation	
Towns of twins	P1 = 1 stage low noise cage	
Type of trim	P2 = 2 stage low noise cage	S
	P3 = 3 stage low noise cage	
	S = Standard trim	
Tuine hales sits	B = Balanced	
Trim balancing	U = Unbalanced	U
Danmat (	E = Extended	
Bonnet type	S = Standard	S
Dolting	H = High temperature	
Bolting	S = Standard	S
Finish	Blank = Standard	
Series	2 = .2	.2
Kvs	To be specified	Kvs 370
Connection type	To be specified	Flanged PN40

### Selection example:

			•													
DN150	-	K	Е	4	3	Р	Т	S	U	S	S	.2	-	Kvs 370	-	Flanged PN40

### How to order

**Example:** 1 off Spirax Sarco Spira-trol™ DN150 KE43PTSUSS.2 Kvs 16 two-port control valve having flanged PN40 connections.