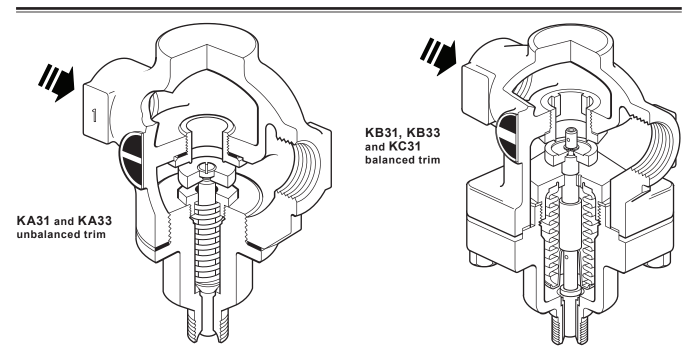
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# Description

The KA, KB and KC range of two-port valves are used in conjunction with Spirax Sarco SA control systems to provide a self-acting temperature control unit.

## Available types

Normally open with screwed connections.				
Normally open with flanged connections.				
Normally open with phosphor bronze balancing bellows and screwed connections.				
Normally open with phosphor bronze balancing bellows and flanged connections.				
Normally open with stainless steel balancing bellows and screwed connections.				

Note: Pressure balancing bellows enables the valve to operate against higher differential pressures.

#### Standards

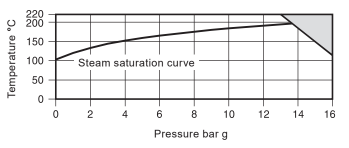
These products fully comply with the requirements of the European Pressure Equipment Directive 2014/68/EU and carry the **C C** mark when so required.

#### Certification

As standard these products are available with a manufacturers' Typical Test Report. **Note:** All certification/inspection requirements must be stated at the time of order placement.

**Sizes and pipe connections Screwed** BSP T Rp (ISO 7-1) (BSP parallel) or NPT: **KA31** ½", ¾", 1", 1¼", 1½" and 2" **KB31** 1", 1¼", 1½" and 2" KC31 11/2" and 2" Flanged EN 1092 PN16 and BS 10 Table F: KA33 DN15, DN20, DN25, DN32, DN40 and DN50 KB33 DN25, DN32, DN40 and DN50

# **Pressure/temperature limits**



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

Body design conditions	PN16
Maximum design pressure	16 bar g @ 120°C
Maximum design temperature	220°C @ 13.8 bar g
Minimum design temperature	-10°C
Maximum operating temperature	220°C
Minimum operating temperature	0°C

Note: For lower operating temperatures consult Spirax Sarco

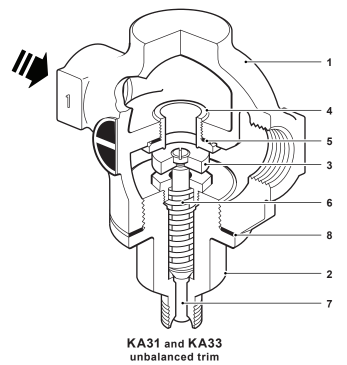
Maximum differential pressure bar	Size	DN15	DN20	DN25	DN32	DN40	DN50
	KA31	13.0	10.3	4.5	3.0	2.0	1.5
	KA33	13.0	10.3	4.5	3.0	2.0	1.5
	KB31	-	-	10.3	9.0	8.2	6.9
	KB33	-	-	10.3	9.0	8.2	6.9
	KC31	-	-	-	-	13.0	13.0
Designed for a maximum cold hydraulic test pressure of:							24 bar g

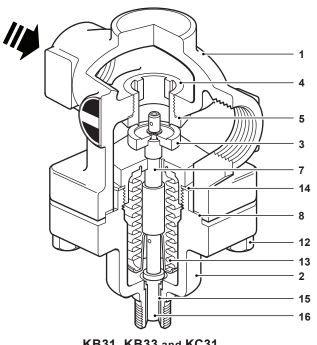
## Kv values

Size	DN15	DN20	DN25	DN32	DN40	DN50	
KA31, KA33	2.90	4.64	9.80	16.48	23.70	34.00	For conversation
KB31, KB33	-	-	9.80	16.48	23.70	34.00	- Cv (UK) = Kv x 0.963 Cv (US) = Kv x 1.156
KC31	-	-	-	-	16.48	34.00	-

# Capacities

For saturated steam sizing capacities see TI-GCM-08. For water valve sizing capacities see TI-GCM-09.

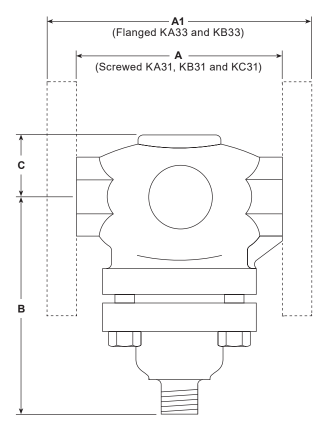




KB31, KB33 and KC31 balanced trim

No.	Part		Material				
1	Body		Cast iron	DIN 1691 GG 25			
		KA and KB	Cast iron	DIN 1691 GG 25			
2	Bonnet	KC - 11/2"	Cast iron	DIN 1691 GG 25			
		KC - 2"	Steel	EN 10213 GP240 GH+N			
3	Valve head		Stainless steel	BS 970 431 S 29			
4	Valve seat ring		Stainless steel	BS 970 431 S 29			
		DN15-DN25	Mild steel	BS 1449 CS 4			
5	Valve seat gasket DN32-DN50		Reinforced exfoliated graphite				
6	Return spring		Stainless steel	BS 2056 302 S 26			
	01	KA and KB	Brass	BS 2874 CZ 121			
7	Stem KC		Stainless steel	BS 970 321S20			
3	Bonnet gasket		Reinforced exfoliated graphite	Reinforced exfoliated graphite			
	Bonnet studs		onnet studs Steel				
12	Bonnet nuts		Steel	BS 3692 Gr. 8			
	Bellows	КВ	Phosphor bronze	EN 12449 Cu Sn 6			
13	Bellows	КС	Stainless steel	AISI 316 L			
14	Bellows gasket		Reinforced exfoliated graphite	Reinforced exfoliated graphite			
15	Bonnet bush		Brass	BS 2874 CZ 121			
16	Plunger		Brass	BS 2874 CZ 121			

# Dimensions/weights (approximate) in mm and kg



			PN16	BS 10'F'			We	ight
	Size	Α	A1	A1	в	С	Scr.	Flg.
	DN15-½"	88	130	130	105	42	1.3	3.3
	DN20-¾"	102	150	147	105	38	1.6	4.3
	DN25-1"	134	160	157	107	51	3.2	5.7
KA31 and KA33	DN32-1¼"	144	180	180	110	-	5.1	8.8
	DN40-1½"	150	200	200	110	-	6.3	11.0
	DN50-2"	180	230	230	110	-	7.8	13.0
	DN25-1"	136	160	157	138	51	3.4	5.9
	DN32-1¼"	144	180	180	152	51	5.7	9.1
KB31, KB33 and KC31	DN40-1½"	150	200	200	152	62	6.9	11.2
	DN50-2"	180	230	230	152	71	8.8	13.4

**Safety information, installation and maintenance** For full details see the Installation and Maintenance Instructions supplied with the product.

#### Installation note:

The valve should be fitted in a horizontal line with the actuator vertically below the pipeline.

## How to order

Example: 1 off Spirax Sarco 11/4" screwed BSP KA31 self-acting control valve with cast iron body.

A31, KA33, KB31, KB33 and KC31 Cast Iron Self-acting Control Valves

# **Spare parts**

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

### Available spares

KA31 and KA33	
Valve seat assembly	A, D, E, L
Set of all gaskets	E, L
Set of bonnet studs and nuts (set of 4)	S
KB31, KB33 and KC31	
Valve seat assembly (excluding bellows and stem assembly)	A, B, C, D, E, L, U, G
Bellows and stem assembly	G, L, N, H
Set of all gaskets	B, C, E, L, U, G
Set of bonnet studs and nuts (set of 4)	S

## How to order spares

TI-P078-02

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

Example: 1 - Valve seat assembly for a Spirax Sarco DN32 KB31 selfacting control valve.

