

spirax **i sarco** KX51 and KY51 **Bronze Self-acting Control Valves**

Description

The KX51 and KY51 range of two-port valves are used in conjunction with Spirax Sarco SA control systems to provide a self-acting temperature control unit.

Alternatively, they can be used as electrically actuated temperature control valves by fitting an EL3500 Series electric actuator with a suitable temperature transmitter and controller.

Available types

KX51 Normally closed.

KY51 Normally closed.

The valve incorporates a pressure balancing bellows, which enables the valve to operate against higer differential pressures.

Optional extras

Fixed bleed bypass for water systems.

Standards

These products fully comply with the requirements of the European Pressure Equipment Directive 97/23/EC and carry the **(** mark when so required.

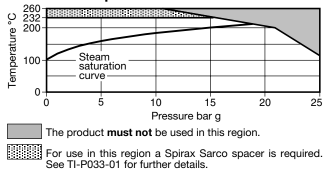
Certification

As standard these products are available with a manufacturers' Typical Test Report.

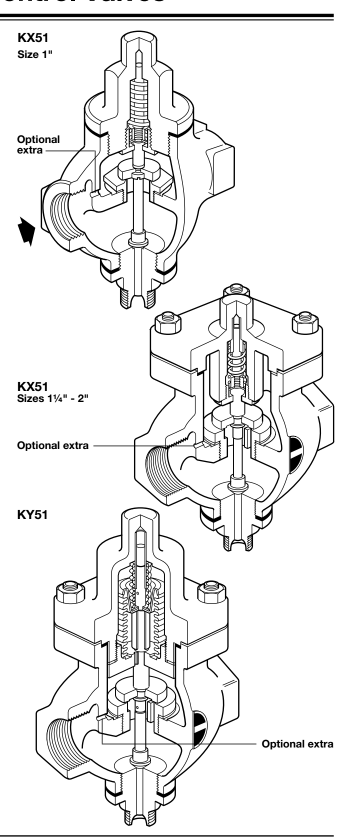
Note: All certification/inspection requirements must be stated at the time of order placement.

Sizes and pipe connections KX51 1", 1¼", 1½" and 2" screwed BSP (BS 21 parallel) or NPT. KY51 1¼", 1½" and 2" screwed BSP (BS 21 parallel) or NPT.

Pressure/temperature limits



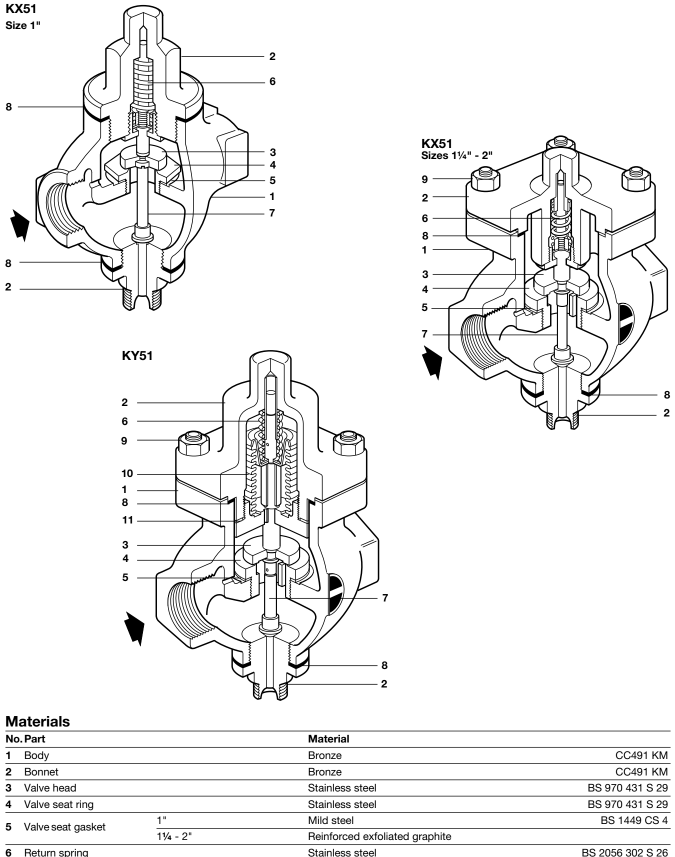
Body design of	conditions				PN25	
Maximum design pressure			25 bar g @ 120°C			
Maximum design temperature			260°C @ 10.5 bar g			
Minimum design temperature			-10°C			
Maximum ope	erating pres	ssure for sa	turated ste	am service 1	7.5 bar g	
Maximum ope	Maximum operating		With spacer		260°C	
temperature		Without	Without spacer		232°C	
Minimum ope	rating tem	perature			0°C	
Maximum	Size	1"	1 ¼"	1 ½"	2"	
differential	KX51	3.5	2.3	1.7	1.1	
pressure bar	KY51	-	9.0	8.2	6.9	
Designed for	a maximu	m cold hyd	raulic test	pressure of	38 bar g	



Local regulations may restrict the use of this product to below the conditions guoted.

In the interests of development and improvement of the product, we reserve the right to change the specification without notice.

TI-P078-03 CH Issue 9



. Part		Material	
Body		Bronze	CC491 KM
Bonnet		Bronze	CC491 KM
Valve head		Stainless steel	BS 970 431 S 29
Valve seat ring		Stainless steel	BS 970 431 S 29
5 Valve seat gasket	1"	Mild steel	BS 1449 CS 4
	11⁄4 - 2"	Reinforced exfoliated graphite	
Return spring		Stainless steel	BS 2056 302 S 26
Stem		Brass	BS 2874 CZ 121
Bonnet gaskets		Reinforced exfoliated graphite	
Bonnet studs		Steel	BS 4439 Gr. 8.8
9 Bonnet nuts	11/4 and 11/2"	M10 x 35 mm	BS 3692 Gr. 8
	2"	M12 x 35 mm	BS 3692 Gr. 8
Bellows		Phosphor bronze	EN 12449 Cu Sn 6
Bellows gasket		Reinforced exfoliated graphite	
	Bonnet Valve head Valve seat ring Valve seat gasket Return spring Stem Bonnet gaskets Bonnet studs Bonnet nuts Bellows	Body Bonnet Valve head Valve seat ring Valve seat gasket 1" 1½ - 2" Return spring Stem Bonnet gaskets Bonnet studs Bonnet nuts 1¼ and 1½" Bellows	Body Bronze Bonnet Bronze Valve head Stainless steel Valve seat ring Stainless steel Valve seat gasket 1" 1 ⁿ Mild steel Valve seat gasket 1 ⁿ / ₄ - 2" Return spring Stainless steel Stem Brass Bonnet gaskets Reinforced exfoliated graphite Bonnet studs Steel Bonnet nuts 1 ¹ / ₄ and 1 ¹ / ₂ " M10 x 35 mm M10 x 35 mm Bellows Phosphor bronze

KX51 and KY51 Bronze Self-acting Control Valves

K_v values

-				
Size	1"	11⁄4"	1 ½"	2"
K _V 9.80		16.48	23.70	34.0
For conv	ersion:	$C_V (UK) = K_V \times 0.963$	Cv (US) =	Kv x 1.156

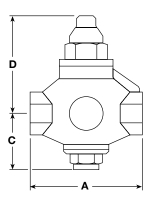
Capacities

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

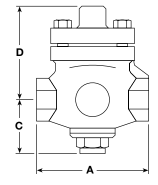
Dimensions/weights (approximate) in mm and kg

					Weights	
Size	Α	С	D	D1	КХ	ັKΥ
1"	136	80	108		4.10	-
11⁄4"	144	80	112	154	6.32	7.25
11⁄2"	150	90	112	154	7.62	8.57
2"	180	100	112	154	9.50	10.60

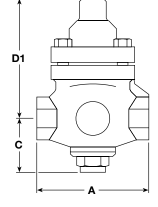
KX51 1"



KX51 11/4" - 2"



KY51



Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-S21-01) 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 2", KY51 self-acting control valve with bronze body having screwed BSP connections.

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

1"

Set of bonnet studs and nuts (set of 4)

11⁄4 - 2"

A1, D1, E, J, F, L1

E, L1, L2, B, U, C

A1, B, C, D1, E, L1, U

L1, L2, E

S

Bellows and stem assembly H, G, L1, B, C, U **KY51** Set of all gaskets B, C, U, E, G, L1, L2 Set of bonnet studs and nuts (set of 4) s How to order spares

Available spares

KX51 Set of all gaskets

Valve seat assembly

Valve seat assembly

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 11/2" KY51 self-acting control valve.

