## GESTRA® Control Valves · Product Range Group A4



**ZK 29** 

# Control Valve ZK 29 with Radial Stage Nozzle PN 160 DN 25, 50, 80, 100, 150 mm (1, 2, 3, 4, 6")

Control valve for operation at high differential pressures.

Application, for example, in industrial plants and power stations as

- Injection-cooling valve
- Warm-up valve
- Drain valve
- Continuous blowdown valve
- Feedwater control valve
- Leak-off valve
- Steam control valve

The pressure drop is decreased in the radial stage nozzle in several stages, so that the flow velocity is reduced leading to a considerable reduction in wear and noise (sound level 80 dB (A)).

Straight-through valve with yoke, spindle with plug and radial stage nozzle. On request also available as angle valve.

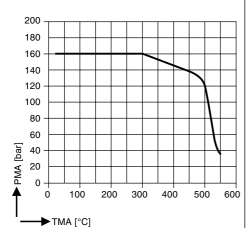
Internals (incl. seat) completely exchangeable. Leak rates in accordance with DIN 3230 BO 1.

#### Optional items:

- Inlet of sealing fluid
- Self-tightening stuffing box
- Adjustable lift limitation in the closing direction
- Sample valve

Pressure/Temperature Rating							
PMA (Maximum allowable pressure)	[barg] [psig]	160 2320					
TMA (Maximum allowable temperature	[°C] e) [°F]	300 572					
ΔPMX (Maximum differential pressure)	[bar] [psi]		100 1450				

Differential pressure = **inlet** pressure minus **outlet** pressure



Materials	
Body, DN 25, 50 mm (1, 2")	forged alloy steel 13 CrMo 4 4 (DIN No.1.7335)
Body, DN 80, 100, 150 mm (3, 4, 6")	cast steel GS-17 CrMo 5 5 (1.7357) butt-weld ends, however, 13 CrMo 4 4 (1.7335)*)
Spindle	stainless steel X 35 CrMo 17 (1.4122)
Valve plug and seat	stainless steel X 90 CrMoV 18, tempered (1.4112)

\*) On request, at extra cost butt-weld ends of other materials and dimensions by welding of pipe ends.

The control valve is suited for the following actuators:

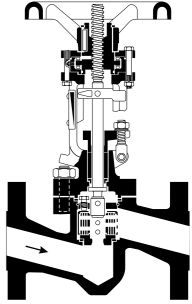
- 1. ZK 29/01 Manual operation, not convertible (only DN 25−80 mm ≙ 1−3")
- 2. ZK 29/13 Electric linear actuator
- ZK 29/14 (Standard)
   Design with insert bush for fitting an electric rotary actuator or a handwheel
- 4. ZK 29/20 Pneumatic diaphragm actuator
- 5. ZK 29/30 Lever without quarter-turn actuator fitted
- 6. ZK 29/31 Lever for fitting a quarter-turn actuator

### Connections

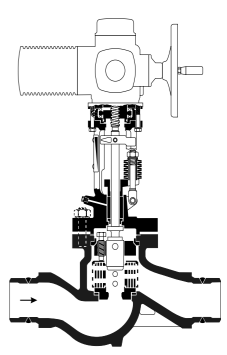
#### Butt-weld ends (Standard)

Flanges to DIN, PN 160 (BS 4504, table 160); on request flanges with dimensions to PN 40, 63 or 100, overall length, however ≙ PN 160.

Special connections on request.

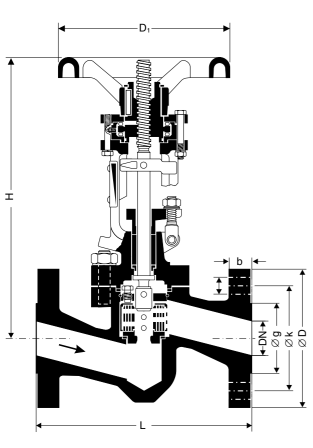


ZK 29/14, DN 25 mm (1") with flanged ends

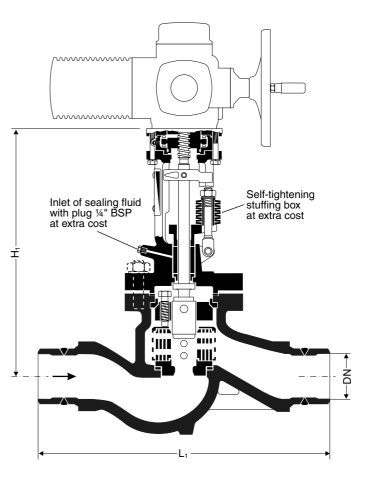


ZK 29/14, DN 80 mm (3") with butt-weld ends

#### **Dimensions**

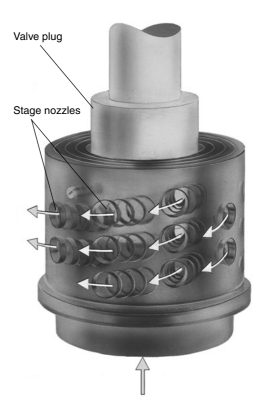


ZK 29/14, with handwheel DN 50 mm (2")



ZK 29/14, with electric rotary actuator DN 80 mm (3")

DN		[mm]	25	50	80	100	150
		[in]	1	2	3	4	6
Dimensions		L	230	300	380	430	550
in mm		L <sub>1</sub>	230	300	460	510	650
		Н	325	390	480	630	740
		H <sub>1</sub>	270	320	405	540	660
		$D_1$	125	200	200	320	500
Flange		D	140	195	230	265	355
measurements in mm		b	24	30	36	40	50
(PN 160)		k	100	145	180	210	290
		g	68	102	138	162	218
		I	18	26	26	30	33
Number of bolts			4	4	8	8	12
Butt-weld ends for pipe (DIN 3239-R4)			33.7x3.2	60.3x4	88.9x6.3	114.3x8	168.3x12.5
Approx. weight	flanges	[kg]	16.5	33.5	63	120	215
ZK 29/14	butt-weld ends	[kg]	12.5	25.5	50	100	180
	hand- wheel	[kg]	0.5	1.6	1.6	6	15

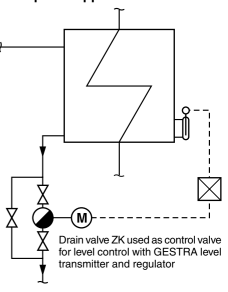


Radial stage nozzle as control unit

#### k<sub>vs</sub> values **Selection of Actuator**

DN	Characteristic	K <sub>vs</sub>		Valve stroke	Revolu- tions for full stroke of valve	Max. admiss. torque for opening/closing [Nm]	Type/size of actuator DIN ISO 5210	
25 (1")	linear	0.7	1.4	2.1	16	4	20	B1-F10
23 (1)	IIIIeai	0.7	1.4	2.1	10	4	20	D1-110
25 (1")	equal-percentage	0.7	1.4	2.1	16	4	20	B1-F10
50 (2")	linear	3	6	9	33	8.3	60	B1-F10
50 (2")	equal-percentage	3	5.5	8	33	8.3	60	B1-F10
80 (3")	linear	14	21	28	45	11.3	60	B1-F10
80 (3")	equal-percentage	9	15	21	45	11.3	60	B1-F10
100 (4")	linear	20	33	46	60	12	95	B1-F10
100 (4")	equal-percentage	15	25	35	60	12	95	B1-F10
150 (6")	linear	70	100	130	90	15	215	B1-F14
150 (6")	equal-percentage	60	85	110	90	15	215	B1-F14

# **Example of Application**



#### Calculation of required k<sub>v</sub> value\*)

- 1. For water flowrates within temperature ranges where flashing because of pressure drop is not to be expected (e.g. leak-off and injection-cooling valves) the calculated k<sub>v</sub> value has to be multiplied by a correction factor taken from the chart below due to the successive expansion. The chart includes a safety factor of 1.2.
- 2. If, due to the pressure drop, flashing is to be expected, the formulae below should not be used to calculate the  $k_{\scriptscriptstyle V}$  value. In this case see overleaf for hot water capacity charts. If p<sub>2</sub>/p<sub>1</sub>>0.5 multiply the chart reading by the correction factor K taken from the backpressure chart below. The safety factor of 1.2 must always be taken into consideration.
- 3. For steam the calculated  $k_{\nu}$  value has to be multiplied by a safety factor of 1.2.

Pressure drop	<b>k</b> <sub>∨</sub>	for liquids	for gas, temperature-corrected	for vapours	for saturated and wet steam	
$\Delta p < \frac{p_1}{2}$ $\left(p_2 > \frac{p_1}{2}\right)$	k <sub>v</sub>	<u>V</u> <b>1</b> / <u>ρ</u> 1 m	$=\frac{\dot{V}_{N}}{514}\sqrt{\frac{\rho_{N}\cdot T_{1}}{\Delta\rho\cdot\rho_{2}}}$	$=\frac{\dot{m}}{31.6} \sqrt{\frac{v}{\Delta p}}$	$=\frac{\dot{m}}{31.6} \sqrt{\frac{v \cdot x}{\Delta p}}$	
$\Delta p > \frac{p_1}{2}$ $\left(p_2 < \frac{p_1}{2}\right)$	k <sub>v</sub>	$\begin{bmatrix} 31.6 & \Delta p \end{bmatrix} \begin{bmatrix} 31.6 & \Delta p \end{bmatrix}$	$= \frac{2 \dot{V}_{N}}{514 \cdot \rho_{1}} \sqrt{\rho_{N} \cdot T_{1}}$	$=\frac{\dot{m}}{31.6} \sqrt{\frac{2 \text{ V}}{p_1}}$	$=\frac{\dot{m}}{31.6} \sqrt{\frac{v \cdot x \cdot 2}{p_1}}$	

\*) Conversion Factors:  $C_v$  (U.S.) = 1.17 ·  $k_v$  $C_v (U.K.) = 0.98 \cdot k_v$ 

#### Nomenclature:

 $T_1$ 

Valve flow coefficient for fully open valve

	within control range	[m <sup>3</sup> /h]
Ÿ	Flowrate	[m <sup>3</sup> /h]
ṁ	Flowrate	[kg/h]
$\dot{V}_N$	Volume flowrate for gases at standard state (0°C, 1013 mbar)	[m³/h]
$p_1$	upstream pressure	[bar a]
$p_2$	downstream pressure	[bar a]
$\Delta p$	pressure drop $p_1-p_2$	[bar]
$\rho_1$	density of fluid with operating condition at $T_1$ and $p_2$	[kg/m³]
$\rho_{\text{N}}$	density of gases at standard state (0°C, 1013 mbar)	[kg/m³]
V	specific steam volume at $T_1$ and $p_2$ or $-$ if	
	$\Delta p > \frac{p_1}{2} - \text{ at } \frac{p_1}{2}$	[m³/kg]

absolute inlet temperature

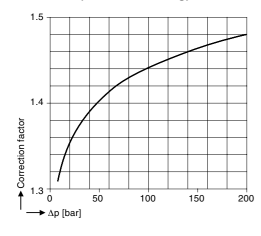
Content of dry saturated

steam in wet steam

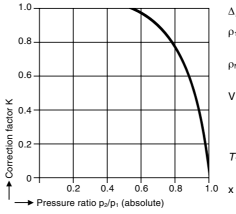
[K]

 $(0 < x \le 1)$ 

#### **Correction factor for water** flowrates (without flashing)



#### **Back pressure Chart**



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#### **Capacity Charts**

The charts indicate the maximum capacities of hot and cold water (condensate) the valve can discharge in continuous operation with the spindle in the utmost control position and linear characteristic.

Within their control range the valves (in all sizes) have a linear characteristic. For special operating conditions the adjustment of the radial stage nozzle can be modified to obtain different  $k_{\rm vs}$  values and consequently flowrates varying from those indicated in the charts opposite. The linear characteristic is, however, maintained.

It is also possible the change the lift-flowrate characteristic from linear to equal-percentage by repositioning nozzle rings.

#### **Order and Enquiry Specifications**

GESTRA Control valve with radial stage nozzle ZK 29

Design data: p = ... bar t = ... °COperational data: Load Conditions

	Normal in control ra	
p <sub>1</sub> [bar]		
t <sub>1</sub> [°C]		
p <sub>2</sub> [bar]		
Δp [bar]		
ṁ [t/h]		

Fluid: .....

Actuators: Electric (make)

on-off or modulating control

Voltage/Hz

Control voltage/Hz

Pneumatic (make) Spring to open □

Spring to close □

Handwheel yes/no

Positioner yes/no

The following test certificates can be issued on request, at extra cost:
In accordance with EN 10204-2.1, -2.2, -3.1A,

-3.1B and -3.1C. All inspection requirements have to be stated with the order. After supply of the equipment certificates can no longer be established. Charges and extent of the above mentioned certificates as well as the different tests confirmed therein are listed in our leaflet "Test and Inspection Charges for Standard Equipment".

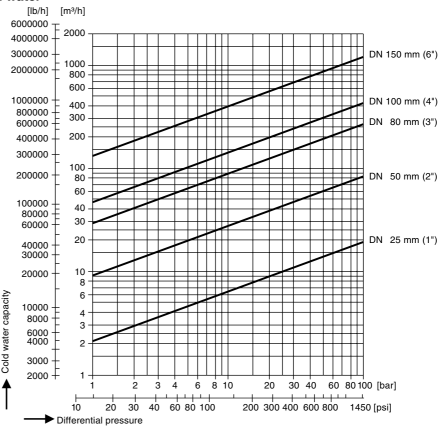
above, please consult us.

Supply in accordance with our general terms of business.

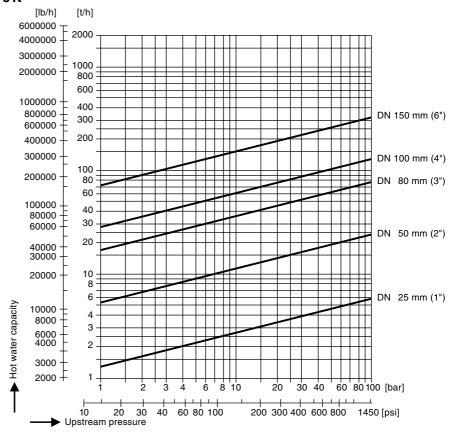
For other tests and inspections than those listed

Technical modifications reserved.

#### Cold water



# Hot water t<sub>s</sub> – 5 K





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