SIEMENS 4<sup>252</sup>



Series 02

# Four-port slipper valves PN10, female-threaded

**VCI31..** 

Four-port slipper valves, PN10, female-threaded

- Grey cast iron EN-GJL-250
- DN 20...40
- k<sub>vs</sub> 6.3...25 m<sup>3</sup>/h
- Angle of rotation 90°
- Female-threaded connections, Rp3/4 ... Rp11/2
- With manual adjuster
- Can be fitted with type SQK... or SQL... electromotoric actuators
- No maintenance required

#### **Application**

For use in closed-circuit heating systems, preferably in mixing applications.

Туре	Connection [Inch]	DN	<b>k<sub>vs</sub></b> [m <sup>3</sup> /h]	with actuators SQK, SQL ∆p <sub>max</sub> [kPa]
VCI31.20	Rp ¾	20	6.3	
VCI31.25	Rp 1	25	10	20
VCI31.32	Rp 11/4	32	16	30
VCI31.40	Rp 1½	40	25	

DN = Nominal size

S = Nominal flow rate of cold water (5...30 °C) through the fully open slipper valve by a differential pressure of 100 kPa (1 bar)

 $\Delta p_{\text{max}}$  = Maximum permissible differential pressure across the valve's control path, valid for the entire actuating range of the motorised slipper valve

#### **Accessories**

Туре	Description
ASK32	The ASK32 mounting kit consists of a console and screw(s). For VCl31 Series 02. Mounting instructions are enclosed with the kit.

**Ordering** The valve, actuator and mounting kit, if required, must be ordered separately.

When ordering, please specify the quantity, product name and type code.

Example: 1 3-port slipper valve type VCl31.25

1 actuator type SQK33.00 and 1 mounting kit, type ASK32

Delivery The valve, actuator and mounting kit are packed separately.

**Spare parts** See overview, section "Spare parts", page 8

## **Equipment combinations**

	Actuators				
Туре	SQK34, SQK84	SQK33	SQL33, SQL83		
VCI31.20					
VCI31.25	alina at us acceptions	ASK32	A CI/22		
VCI31.32	direct mounting		ASK32		
VCI31.40					

#### Actuator overview

Туре	Actuator type	Operating voltage	Positioning signal	Positioning time for 90°	Torque	Data- sheet	
SQK33.00 <sup>1)</sup>	electro- motoric	AC 230 V	3-position	125 s	5 Nm	N4506	
SQL33.00 <sup>3)</sup>					12,5 Nm		
SQL33.03 3)				30 s	10 Nm		
SQK34.00 <sup>2)</sup>				135 s	5 Nm	N4508	
SQL83.00 <sup>3)</sup>		AC 24 V		125 s	12,5 Nm	N4506	
SQK84.00 <sup>2)</sup>		AC 24 V		135 s	5 Nm	N4508	

<sup>1)</sup> Can be fitted with 1 auxiliary switch, type ASC9.5

<sup>&</sup>lt;sup>2)</sup> Can be fitted with 1 auxiliary switch, type ASC9.7

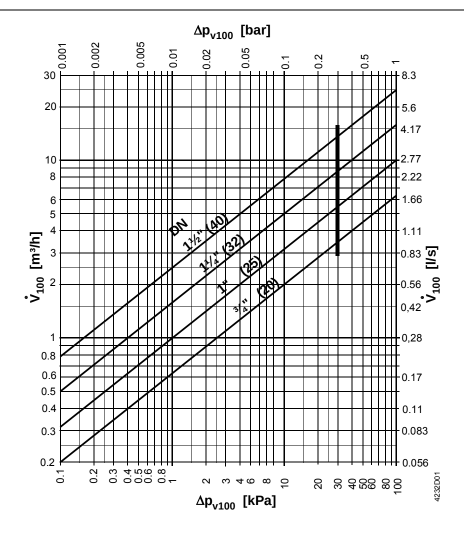
<sup>3)</sup> Can be fitted with 1 auxiliary switch type ASC9.5, or 1 double auxiliary switch, ASC9.4 or 1 potentiometer and 1 auxiliary switch type ASZ7.4.

Application

Boiler flow from the right or left. The manual adjuster, scale plate and valve slipper can be re-positioned to suit the application

#### **Sizing**

#### Flow diagram



Δp<sub>max</sub> = Maximum permissible differential pressure across the slipper valve's control path, valid for the entire actuating range of the motorised slipper valve

 $\Delta p_{v100}$  = Differential pressure across the fully open slipper valve by a volume flow  $V_{100}$ 

 $\dot{V}_{100}$  = Volumetric flow through the fully open slipper valve

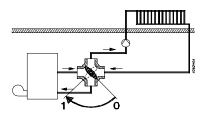
100 kPa = 1 bar  $\approx$  10 mWC 1 m<sup>3</sup>/h = 0.278 l/s water at 20 °C

#### Engineering

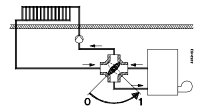
The VCI31.. four-port valves should be installed in accordance with the flow-direction arrows on the slipper valve body. In systems where oxygen can enter the hydraulic system, there is an increased risk of corrosion which can cause the valve slipper to seize.

#### Mounting variants

#### Boiler flow from left



Boiler flow from right



Factory setting

Re-position the valve slipper, the scale plate should be rotated through 180° and manual adjuster, as described in the mounting instructions for VCI31... slipper valves.

#### Mounting

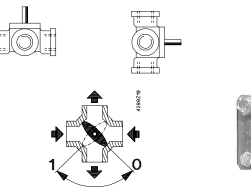
The valves are easy to assemble directly on site.

The valve, actuator and ASK32 mounting kit (if needed) are packed separately.

Accessory	Mounting instruction			
ASK32	M4290.2	4 319 5597 0		

Two special screws are provided in the housing cover to fix the ASK32 mounting kit and the scale plate for position indication.

# Orientation









#### **Factory setting**

Slipper positioned for "boiler flow from left".

- · Clockwise rotation: opening
- Anti-clockwise rotation: closing.

**Manual adjuster** with scale plate, position indicator and groove for position of slipper Position indicator at "0" = boiler flow path fully closed.

#### Commissioning

When commissioning the valve, ensure that the position and rotation of the valve slipper are appropriate for the system concerned (see "Engineering").

The position of the valve slipper is indicated by:

- the manual adjuster and scale plate
- a groove on the front of the slipper valve shaft (only visible if no manual adjuster is fitted)

# **⚠** Warning

Before performing any service work on the valve, actuator or mounting kit:

- switch OFF the pump and power supply
- close the main shut-off valve in the pipework
- release pressure in the pipes and allow them to cool down completely.
- If necessary, disconnect electrical connections from terminals.

The slipper valve can be commissioned with the manual adjuster fitted, or with a correctly fitted actuator.

#### Disposal

Do not dispose of the device as household waste.

- Special handling of individual components may be mandated by law or make ecological sense.
- Observe all local and currently applicable laws and regulations.

#### Warranty

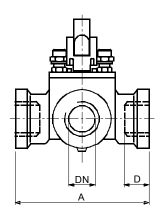
The technical data given for these applications is valid only in conjunction with the Siemens actuators as detailed under «Equipment combinations».

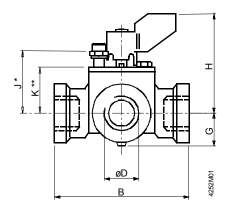
All terms of the warranty will be invalidated by the use of actuators from other manufacturers.

## **Technical data**

Functional data	PN class		PN 10 to ISO 7268		
	Working pressure		max. 1000 kPa (10 bar) to ISO 7005 within the		
			permissible medium temperature range		
	Flow characteristic, all	l paths	linear		
	Permissible media		low temperature hot water, water with max 50 %		
			vol. anti-freeze;		
			Recommendation: water treatment to VDI 2035		
	Medium temperature		1120 °C		
	Angle of rotation		90°		
Materials	Slipper valve body		Grey cast iron EN-GJL-250		
	Shaft		Brass		
	Slipper		Brass		
	O-rings		EPDM		
	Manual adjuster		Plastic		
	Scale plate for position	n indication	Aluminum		
Dimensions / weight	see «Dimensions»				
	Threaded connections	3	Rp to ISO7-1		
Standards, directives and approvals	EAC conformity		Eurasia conformity		
	Pressure Equipment D	Directive	PED 2014/68/EU		
	Pressure Accessories		Scope: Article 1, section 1		
			Definitions: Article 2, section 5		
	Fluid group 2:	DN 2040	without CE-marking as per article 4, section 3		
			(sound engineering practice) 1)		
	Environmental compa	tibility	The product environmental declaration		
			CE1E4232en 2) contains data on RoHS		
			compliance, materials composition, packaging,		
			environmental benefit, disposal		
	1) Valves where PS x DN < 1000, do not require special testing and cannot carry the CE label.				
	<sup>2)</sup> The documents can be o	downloaded from	http://siemens.com/bt/download.		

#### All dimensions in mm





Туре	DN	ø D	Α	В	D	G	Н	J *	K **	Weight
		[Inch]								[kg]
VCI31.20	20	Rp¾	110	110	14.5	24.5	74	46	34	1.4
VCI31.25	25	Rp1			17					
VCI31.32	32	Rp1¼	130	130	19	42.5	81.5	53.5	41.5	2.1
VCI31.40	40	Rp1½								2.3

DN = Nominal size

ø D = Rp... threaded pipe connections to ISO 7-1

J\* = Installation height of actuators SQK34.00 or SQK84 (without mounting kit)

K \*\* = Installation height of actuators SQK33.00, SQL33.... or SQL83.00 with ASK32 mounting kit

Overall height of slipper valve and actuator

= Installation height of four-port valve

+ Installation height of mounting kit (if used)

+ Installation height of actuator

+ Minimum clearance (> 200 mm) from ceilings or walls for mounting, connection, operation etc.

# Order number for spare parts

3-port slipper valve	O-Ring service set	manual adjuster
VCI31.20	467695230	7467601750
VCI31.25	467695230	7467601750
VCI31.32	467695230	7467601750
VCI31.40	467695230	7467601750

Mounting instructions for O-Ring replacement: M4241

Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
6301 Zug
Switzerland
Tel. +41 41-724 24 24
www.siemens.com/buildingtechnologies

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