

Environmental Product Declaration

Product	Type of equipment		VBI31		
			VBG31		
	Designation Product line		3-port slipper valves Acvatix [™] slipper valves		
Process control	Siemens Switzerland Ltd. Building Technologies Division Gubelstrasse 22, CH-6301 Zug Management System certified				
			since	by	
	ISO 14001 (Environment)	Rastatt	Dec. 12, 1997	BSI	
	ISO 9001 (Quality)	Rastatt	May 30, 1986	BSI	
Product use	Typical energy consumption per year		Not applicable		
	Maintenance		Maintenance-free		
Environmental benefits			See notes on page 2		
Risk of fire	Fire protection according to		Not applicable		
	Fire load			Not applicable	
Parts containing halogens (produce corrosive fumes)		Not applicable			
Packaging	Paperboard, cardboard boxes, paper		Single packs, folding box		
	Notes on disposal		Easily recyclable		

2013-08-08 CE1E4232en Page 1 of 2



Materials	VB31.20VB31.40	total weight	13202410 (*)		g
Plastics	Polyacetat B1 (manual lever)		15		g
	EPDM (O-rings)		5		g
	PTFE (disc)		1		g
Metals	Cast iron (valve body)		9652010	(7383.5 %)	g
	Brass (bearing and segment)		140175	(710.5 %)	g
	CrNi steel (spindle and spring)		4560	(2.53.5 %)	g
	Steel (cover and bolts)		140	(5.510.5 %)	g
	Aluminium (indicating scale)		2		g
Circuit boards with	Not used				
components	O singua with sures		2		
Special components	O-rings with grease				<u>g</u>

(Weights of components given in parentheses are already included in the total weight listed under "Materials").

Disposal

The device must not be disposed of as unsorted municipal waste. The special treatment for specific components may be mandated by law or ecologically sensible. Observe all local and applicable laws.

(*)

Type reference	DN	Weight in g
VBI/VBG31.20	20	1320
VBI/VBG31.25	25	1400
VBI/VBG31.32	32	2200
VBI/VBG31.40	40	2410

Comments

EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive.

Regulation (EC) No. 1907/2006 (REACH)

To the best of our knowledge and according to the information of our suppliers the above mentioned device and its packaging contain no substances of the candidate list according to Article 59 (1, 10) of the regulation (EC) No. 1907/2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) in concentrations above 0.1 % w/w (status according to the creation date of this document).

The device is halogen-free with exception of: Wiper, o-rings and special grease

Materials: All materials used by the 3-port slipper valves are environmentally compatible.

Legal Disclaimer: This declaration is for information purpose only.

This Environmental Product Declaration does not constitute a guarantee of the composition of a product, neither does it guarantee that the product will retain a particular composition for a particular period.

Siemens Switzerland Ltd. therefore does not assume liability for any error or for any consequences which may arise from the use of this information to the maximum extent under the law.

Please contact your local Siemens branch office to get further information on environmental aspects and disposal.

2013-08-08 CE1E4232en Page 2 of 2