SIEMENS



Environmental Product Declaration

Product	Type of equipment / Product No.			Butterfly Valve PN	Butterfly Valve PN16 DN600, Wafer Butterfly Valve PN16 DN500, Wafer	
				Butterfly Valve PN		
		VFW41.450		Butterfly Valve PN	16 DN450, Wafer	
		VFW41.400		Butterfly Valve PN	Butterfly Valve PN16 DN400, Wafer	
	VFW41.350		Butterfly Valve PN16 DN350, Wafer		16 DN350, Wafer	
	Product line, product range Acvatix -butterfly valves					
	Management System		since	by		
	ISO 9001 (Quality)		06.01.2001	LPCB		
	ISO 14001 (Environme	nt)	05.07.2005	SGS		
Packaging	50-FOR Wood		Wooden box		18,000 37,500g	
	4-LDPE Low density polyethylene		Plastic bag		161 305g	
	22-PAP paper		Installation Instruction		5g	
	21-PAP Non-corrugated fibreboard		Label		1g	
	Metal - Other		Hasp		110g	
	3-PVC Polyvinyl chloride		Stem protective sleeve		6 13g	
	1-PET Polyethylene terephthalate		Bandage		204 306g	
	Notes on disposal		One-way, recycl	able		
Materials	Total weight of device	The total weight o	f a device may deviate from th	e total of the weights of all ind	44,812 185,525g ividual components due to rounding.	
Plastics	EPDM-HT		Seat		1,823 3,843g	
	Composite material PAP		Sealing bush		234 638g	
	PTFE		Gasket		0 3g	
	EPDM-HT		O-Ring		0 3g	
	EPDM-HT		Y-Ring		6 10g	
	Nylon		Adjustable pad		0 10g	
Metals	Ductile iron; lacquered		Body		25,500 103,499g	
	Steel stainless		Disc		10,710 53,940g	
	Steel stainless		Shaft		5,970 21,620g	
	Steel stainless		Gland		176 290g	
	Steel stainless		Screw		8 17g	
	Steel stainless		Hexagonal head bolt		0 60g	
	Ductile iron		Bottom end cover		0 … 1,250g	
	Steel stainless		Spring washer	Spring washer		
	Carbon Steel		Hexagonal sock	Hexagonal socket plug		
	Steel stainless		Taper pin		92 323g	
Others	Silicone grease		Grease		8 18g	
Disposal	The device should not be mandated by law or ecol Observe all local and ap	ogically sensible.	ed municipal waste. The	e special treatment for s	pecific components may be	

Comments

EU-directive 2011/65/EU (RoHS)

The device does not contain substances in concentrations and applications banned under the EU RoHS Directive, including the 4 phthalates added to Annex II in 2015.

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

SIEMENS

EPD - Type II Based on ISO 14021

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. Contained REACH candidate substances, which will become known at a later date, are listed on the delivery note.

(Status according to the creation date of this document.)

The device is halogen-free with exception of:

PTFE

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.

Beijing Siemens Cerberus Electronics 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.

A5W00175802A

25.08.2021