


SBP 1010 E








HEATING BUFFER CYLINDER





PRODUCT-NO.: 236569

Obligatory supplies

Article	Part no.	Type	Description
	201662	WDH 1010 SBP	Standby energy consumption/24 h at 65 °C: 3,6 kWh, Height: 2340 mm, Thickness: 110 mm

Additional supplies

Article	Part no.	Type	Description
	232030	BGC 2/60	Threaded immersion heater, Depth of insertion: 480 mm
	000694	FCR 28/120	Flanged immersion heater, Connected load with ~ 400 V: 12 kW, Version: Single circuit
	071332	FCR 28/120	Flanged immersion heater, Connected load with ~ 400 V: 6/12 kW, Version: Single/two line
	000695	FCR 28/180	Flanged immersion heater, Connected load with ~ 400 V: 18 kW, Version: Single circuit
	234503	FCR 28/120 CrNi	Flanged immersion heater, Connected load with ~ 400 V: 6/12 kW, Version: Single/two line
	075141	FCR 28/270 Si	Flanged immersion heater, Connected load with ~ 400 V: 27 kW, Version: Single circuit
	071333	FCR 28/180	Flanged immersion heater, Connected load with ~ 400 V: 9/18 kW, Version: Single/two line
	000696	FCR 28/270	Flanged immersion heater, Connected load with ~ 400 V: 27 kW, Version: Single circuit

	075124	FCR 28/360 Si	Flanged immersion heater, Connected load with ~ 400 V: 36 kW, Version: Single circuit
	001502	FCR 28/360	Flanged immersion heater, Connected load with ~ 400 V: 36 kW, Version: Single circuit
	231885	<u>FG 80/2</u>	Flanged reducer DN 80 / G 2 A, Flange diameter: DN 80, Threaded connection: G 2 A
	231884	<u>BF 80</u>	Blank flange, Flange diameter: DN 80
	075131	FCR 28/180 Si	Flanged immersion heater, Connected load with ~ 400 V: 18 kW, Version: Single circuit
	075140	FCR 28/120 Si	Flanged immersion heater, Connected load with ~ 400 V: 12 kW, Version: Single circuit

Contact information

You have questions? We appreciate to help you:

Call +49 5531 - 7020

Write an email to info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.