SimSpot spot filter & spot filter (PSR) with pressure shock resistance of 0.7 bar



Questionnaire for quotation

<u>.</u>								
Customer:						Î		
Plant type/process:								
Product:	Ca	apacity:	•	t/h	Density:			kg/m³
Air cap.:	m³/h M	ax. emission:	20	mg/Nm³	Hours of o	peration:		
Equipment data:								
Type of device:	Conveyor				Bucket el	evator		
Conveyor data:	Speed: m/s Width:				mm Drop height:			mm
Bucket elevator data:	Speed:	m/s	Length:		mm V	Vidth of legs:		mm
Pressure shock resistance	0.7 bar Y	∕es □	No 🗌	Le	eg size width	x depth:		mm
To be completed in case of	of special temp	perature, humidit	y, aggress	sive envi	ronment, etc	<u>2.</u> :		
Product: Sticky		Hygroscopic	Explosi	ve	Abrasiv	/e [
Allocation %> of particles:	my	%>	my		%>	my	%>	my
Air capacity: At temp	v.:	m³/h	Nm ³	³ /h	Max.	:	m	³ /h
Filter install.:	Indoors				Outdoors			
Temp. inside filter:	Normal:	°C	Max.:		°C	Min.:		°C
Ambient temperature:	Normal:	°C	Max.:		°C	Min.:		°C
Water content:		g/kg	j		Dew-poin	t temp.:		°C
Aggressive gases:	Type:							
		EXECUTION	OF FILTE	<u>:R</u>				
Service door install.:	Тор				Side			
Filter mounting:	Horizontal				Vertical			
Product-side parts:	Mild steel/prim	ned AIS	SI 304		AISI 304,	sanitary		
Top sect., inside:	Mild steel/prim	ned AIS	SI 304					
Filter bags, quality:								
ATEX:	No	Zo	ne 22		Zone 21		Zone 20)
Comments:								
Questionnaire completed by:					Date:			

SIMATEK A/S

Office: +45 5884 1500 Spare parts/service: +45 5884 1596 www.simatek.com aftersales@simatek.com office@simatek.com Doc. No.: -Date: 06.2025