

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

Questionnaire for quotation

Customer: _____



Plant type/process: _____

Product:	Capacity:	t/h	Density:	kg/m ³
Air cap.:	m ³ /h	Emission (Max 20 mg/Nm ³ :	mg/Nm ³	Hours of operation:

Equipment data:

Type of device: Conveyor Bucket elevator

Conveyor data: Speed: m/s Width: mm Drop height: mm

Bucket elevator data: Speed: m/s Length: mm Width of legs: mm

Pressure shock resistance 0.7 bar Yes No Leg size width x depth: mm

To be completed in case of special temperature, humidity, aggressive environment, etc.:

Product: Sticky Hygroscopic Explosive Abrasive

Allocation of particles: % > my % > my % > my % > my

Air capacity: At temp.: m³/h Nm³/h Max.: m³/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 Dew-point temp.: °C

Aggressive gases: Type: _____

EXECUTION OF FILTER

Service door install.: Top Side

Filter mounting: Horizontal Vertical

Product-side parts: Mild steel/primed AISI 304 AISI 304, sanitary

Top sect., inside: Mild steel/primed AISI 304

Filter bags, quality: _____

ATEX: No Zone 22 Zone 21 Zone 20

Comments: _____

Questionnaire completed by: _____ Date: _____