

SimPact 4T-R

Questionnaire for quotation

Customer:



Plant type/process:

Product:	Capacity:	kg/h	Density:
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Air cap.:	m ³ /h	Max. emission:	mg/Nm ³	Hours of operation:	h/24 h
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To be completed in case of special temperature, humidity, aggressive environment, etc.:

Product: Sticky Hygroscopic Explosive Abrasive

Allocation of particles:	%>	my	%>	my	%>	my	%>	my
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Air capacity:	At temp.:	m ³ /h	Nm ³ /h	Max.:	m ³ /h
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Temp. inside filter:	Normal:	°C	Max.:	°C	Min.:	°C
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Ambient temperature:	Normal:	°C	Max.:	°C	Min.:	°C
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Water content:	g/kg	Dew-point temp.:	°C
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Aggressive gases:	Type:
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EXECUTION OF FILTER

Product-side parts:	Mild steel/primed <input type="checkbox"/>	AISI 304 <input type="checkbox"/>	AISI 316 <input type="checkbox"/>
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Top sect., inside:	Mild steel/primed <input type="checkbox"/>	AISI 304 <input type="checkbox"/>	AISI 316 <input type="checkbox"/>
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Surface, outside:	Degreased/primed/enamelled-RAL 7044 <input type="checkbox"/>
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Filter cages:	Yellow chromat. <input type="checkbox"/>	AISI 316 <input type="checkbox"/>
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Filter install.:	Indoors <input type="checkbox"/>	Out-doors <input type="checkbox"/>
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Place dimensions for filter install.:	Length: mm	Width: mm	Height: mm
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Filter:	Vacuum resist.: %	Pressure resist.: %	Explosion relief <input type="checkbox"/>
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Insulation:	mm/covering:	Filter bags, quality:
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ATEX:	No <input type="checkbox"/>	Zone 22 <input type="checkbox"/>	Zone 21 <input type="checkbox"/>	Zone 20 <input type="checkbox"/>
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If yes to ATEX:	Kst value:	Pmax:
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Comments: _____

Questionnaire completed by: _____ Date: _____