

Special finishings: sealing

Hygiene

QUESTIONNAIRE

SACK FILLING

Form to complete and return by mail to contact@palamatic.fr To make sure your data is taken into account, please save the document on your desktop before filling it in. Company Date Contact name Project.ref Function Phone E-mail Adress City Country Sector of activity Food & Feed Chemical industry Fine chemical industry Other Water treatment **Building industry** PROCESS REQUIREMENTS - IF POSSIBLE, SEND US A SKETCH OF THE REQUIRED INSTALLATION System implementation Inside Outside -20°/+40° Other Operating temperature Height available in mm Mobile system yes no Equipment upstream of the sack filling system Bagging rate sacks/h m³/h. kg/h. Weight of the sack when filled minimum maximum Dosing accuracy Net weighing Gross weighing **Commercial weighing** yes no Atex ves Temperature Zone 20 *If Atex zone, please send the corresponding questionnaire. __ **MANUFACTURING** Parts in contact with the product Mild steel SS 304L SS 316L Other Other parts Mild steel SS 304L SS 316L Other Food grade plastic material Non-food grade plastic material

External bearings

Quick release

Mirror polished inside

Blasted bearings

FDA certification

MOTORIZATION			
Supply voltage	Frequency 5	50 Hz	60 Hz
ADDITIONAL INFORMATION			

Note : Our equipment is not compatible for the following specifications:

- Weight of the sack below 5kg
- Valve sack
- Rate greater than 200 bags per hour

SACK CHARACTERISTICS

	SACK 1 SACK 2		SACK 3	SACK 4			
Type of sack			7				
Dimensions in mm		///////////////////////////////////////					
Weight in kg							
Opening system							
Welded	yes no	yes no	yes no	yes no			
Stitched	yes no	yes no	yes no	yes no			
Inner liner	yes no	yes no	yes no	yes no			
Inner liner material							
Internal sack	yes no	yes no	yes no	yes no			
Internal sack material							
Closing system							
Open top back	yes no	yes no	yes no	yes no			
Valve	yes no	yes no	yes no	yes no			

Note: This data is important data for the validation of the adapted system.

If possible, send us photos of the sacks.

PRODUCTS CHARACTERISTICS

	Product 1 Product 2		Product 3		Product 4			
Designation								
Apparent density kg/m³								
True density kg/m³								
Maximum granulometry μm								
Main granulometry μm								
Angle of repose °								
Moisture content %								
Product temperature °C								
Abrasive	yes	no	yes	no	yes	no	yes	no
Toxic	yes	no	yes	no	yes	no	yes	no
Arching	yes	no	yes	no	yes	no	yes	no
Sticky	yes	no	yes	no	yes	no	yes	no
Food product	yes	no	yes	no	yes	no	yes	no
Special characteristics*	yes	no	yes	no	yes	no	yes	no
Specify					'		•	
Lumpy products**	yes	no	yes	no	yes	no	yes	no
Caked product	yes	no	yes	no	yes	no	yes	no

^{*} If yes, please forward us the Material Safety Data Sheet.

Note: The standard machines are able to pass 80 mm lump with a sieve of 100 x 100 mm.

It is very important to give us the maximum information on the products to be treated; please send us the MSDS or inform us of the danger level/ toxicity of the product.

^{**}If the product presents lumps, please define the type of lumps.