

## QUESTIONNAIRE SCREW CONVEYOR

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.

0.000.000.000		Date			
Company		Date			
Contact name		Project.ref			
Function		Phone			
Adress		E-mail			
City					
Country					
Sector of activity	Food & Feed	Chemical industry	Fine chemical industry		
	Building industry	Water treatment	Other		
PROCESS	REQUIREMENTS - IF P	OSSIBLE, SEND US A	SKETCH OF THE REQUIRED	INSTALLATION.	

System implementat	ion	Indoor			Outdoor			
Operating temperatu	ire	-20°/+40°			Other			
Height available in mn	n.							
Required flow rate - 1	t./h			A	ngle in °			
Type of screw		Trough			Tubular			
Transfer mode		Extraction		C	Conveying			
Operation	Continuous			Discontinuous				
Motor power supply voltage - V-TRI					Frequen	icy 5	50 Hz	60 Hz
Atex	yes*	no			Temperature	е		
Zone	20	21	22	0	1	2		
*If Atex zone, please s	end the cor	responding que	estionnaire.					

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Parts in contact with the product	Mild steel	AISI 304L	AISI 316L	Other
Other parts	Mild steel	AISI 304L	AISI 316L	Other

## **WORKING ENVIRONMENT**

Upstream equipment

Downstream equipment

## **ADDITIONAL INFORMATION**

## **PRODUCTS CHARACTERISTICS**

	Pr	oduct 1	Pro	oduct 2	Pr	oduct 3	Pro	duct 4
Designation					1			
Apparent density kg/m³					7'			
True density kg/m³								
Maximum granulometry μm								
Main granulometry μm				$\sim$				
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

<sup>\*</sup> If yes, please forward us the Material Safety Data Sheet.

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

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