## **Questionnaire for Pump Design**

MXQ Progressive Cavity Pump

Jamestown Industries Limited USA,5911 Sagamore Bay Lane

Richmond, Texas 77469

Telephone: 832 595-8557, Mobile: 832 488-4167 Fax: 832 595-8557, sales@JamestownIndustries.com

\*Orange = Compulsory Information

\*Blue = compulsory information, if orange is unknown





Information to the Compa	nw.						
	iiy			1	)oto:		
Name of Company: (alternative: company's stamp)					Date: dd/mm/yy)		
Responsible Person				1	Agent Code:		
at the company:				(	internal use only)		
Address:					Customer No	.:	
Post code/city/country:				(	r avanasio)		
Phone / Mobile:							
Email Address:							
Offer required until:			Delivery (dd/mm/yy,	required unti	1:		
Quantity pumps required for this application:		I	Subject Commi				
Industry:  ☐ Agriculture ☐ Anaerobic Digestion ☐ Oil & Gas ☐ Shipbuilding & Marine ☐ Pharmaceuticals + Cosmetics							
Information to the Medium	1						
Medium Name:							
Flowability similar to (e.g. Honey, Butter, yogurt,):							
Solids content % TS:						ssive	
Solids size [in]:							
Viscosity [cP]:			Temperature [°F]:				
Specific gravity: pH:							
Flow rate:	Information in [I/h] [GPM] [m³/h]						
Additional Information (e.g. Ingredients):							
Information to the Suction	side						
Pressure: ☐ positive ☐ ne	gative How hi	gh?:		Information	in 🗌 [bar]	☐ [PSIG]	
Suction/inflow pipe length [F	ft]:	Diamet	ter ∅ [ir	ո]։			
	oow: pcs	□ Т-ріє	ece:	pcs 🗌 f	lat slide valve	: pcs	
Information to the Dischar	'ge side:						
Pressure [bar/PSIG]:							
Delivery pipe-length [Ft]: Diameter ∅ [in]:							
Additional Information:	now. ncs	T-pie	SCE.	ncs $\square$ f	lat slide valve	· ncs	



Pump design and	specific M	aterials						
Pump Design:	Standard (horizontal)							
	☐ Hopper		Hopper size [L x W	Hopper size [L x W] [in]:				
	☐ Immersion (vertical)		Immersion depth: [in]:					
	☐ Floor ca	0	☐ Mounting bracket	et 🗌 homogeniser				
	☐ Fugator		Rotomix	☐ Flange				
Operation time [h/day]:		Turn-on frequency per day:						
Housing:	ast iron		□ 1.4301	□ 1.4571				
Rotating parts:			□ 1.4301	□ 1.4571				
Rotor:	· ·	nitrided)						
	☐ full	☐ 1.2436H	□ ST-H □ 1.430	<u> </u>				
Stator:	□ NBR	☐ EPDM	☐ FPM ☐ other	☐ Dry-running protection				
Universal joint:  with sleeve  with feed screw								
Shaft sealing:	DNI	DN46	DIN44054	Otherway				
Suction flange:	DN	PN16	☐ DIN11851	Others:				
Discharge flange:	DN	□ PN16	☐ DIN11851	Others:				
Planned pump: (internal use only)								
Which type of pum	How many:							
Additional Information:								
Cleaning in Place								
Cleaning in Place CIP: ☐ yes ☐ no Max. Temperature [°F]:								
Medium: (Concentration	n in %)							
Motor								
gear motor								
☐ Power Take-Off	(PTO)	Size [in]:						
☐ Hydraulic Motor								
☐ direct to electricity supply ☐ has frequency converter ☐ offer with frequency converter								
Rating [kw/HP]: Protection Class: IP								
Voltage:	☐ multi range / Standard ☐ other Voltage:							
Frequency:	□ 50	□ 50 Hz □ 60 Hz						
Additional Information:								
In a fall attack								
Installation  ☐ base frame		D book by	okot	mobile				
		☐ base bra	cket	mobile				
Lack Coating Location:	□ outdoor		indoor					
		d (C1)						
Lack Coating:	☐ Standar		neutral (C2 / C3)	aggressive (C4 / C5)				
☐ special colour:  Certificates								
□ DIN EN 10204, 3.1 □ ATEX (add. Questionnaire to be completed) □ EHEDG □ 3A								
Other important information								
P&I-Diagram:								
Others:								
Outers.								