

QUESTIONNAIRE Mixing Pump

Project		<u> </u>
Materi	al to be conveyed Material I (kind, specific weight)	:
	Working temperature Material I	:
	Viscosity of Material I at working Temperature	<u>:</u>
	Material II (kind, specific weight)	:
	Working temperature Material II	:
	Viscosity of Material II at working Temperature	;
Opera	tion Suction height I, details on pipe	;
	Suction height II, details on pipe	:
	Presure height, details of pipe	:
	Mixing ratio I: II	:
	Total output, constant (litre/h or kg/h) variable	
	Type of operation (e.g. continous operation 24 hours day or intermittently)	<u>:</u>
Pump	Material	:
	Position of pipe connections (facing the pump)	<u> </u>
	Heatable dsign (steam or hot water)	<u> </u>
	Quick opening possibility without tools (e.g. for cleaning)	:
	Cleaning (agent and temperature)	:



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drive		
	Typ of current	:
	Voltage	<u> </u>
	Frequency	<u> </u>
	Extras (e.g. explosion protection)	:
Other	Details	