

# Additional Questionnaire for Pump Design VarioTwin

Please send back to: E-Mail: [twin@wangen.com](mailto:twin@wangen.com)  
Fax: +49 7522 997-66 133



1. General Information					
1.1. Which task do you want to achieve?					
1.2. How is the task solved at the moment?					
1.3. Which economic advantage do you expect?					
1.4. Pls. describe the current Installation					
1.5. Your contact person for the medium?					
Extension-No.:		E-Mail Address:			
2. Additional information about the Medium					
2.1. Do pieces / chunks exist? <i>(e.g. fruit pieces, beans, meat)</i>			size in mm:		
2.2. Do solid particles exist e.g. fruit-stones, bones, kernels			size in mm:		
2.3. consistency of the medium:		<input type="checkbox"/> viscous	<input type="checkbox"/> very firm	<input type="checkbox"/> brittle-crumblly	
2.4. air pockets in the medium:		<input type="checkbox"/> yes	<input type="checkbox"/> no	<input type="checkbox"/> required	
2.5. Is the product sensitive to shearing?		<input type="checkbox"/> yes	<input type="checkbox"/> no	<input type="checkbox"/> unknown	
2.6. Is the product hazardous to health?		<input type="checkbox"/> yes	<input type="checkbox"/> no		
2.7. Is kneading of the medium required?		<input type="checkbox"/> yes	<input type="checkbox"/> no		
2.8. How much medium is available for testing?			<input type="checkbox"/> in kg	<input type="checkbox"/> in Litre	
3. Feed side to the VarioTwin					
3.1. <input type="checkbox"/> manual loading			3.2. <input type="checkbox"/> continuous by pipeline		
3.3. <input type="checkbox"/> continuous by conveyor			3.4. <input type="checkbox"/> mixing process during feeding		
3.5. Is the feed quantity controllable?				<input type="checkbox"/> yes	<input type="checkbox"/> no
4. Additional information to the Discharge side					
4.1. Pressure measurement directly after the VarioTwin existing?				<input type="checkbox"/> yes	<input type="checkbox"/> no
4.2. Quantity measurement or flow measurement existing?				<input type="checkbox"/> yes	<input type="checkbox"/> no
5. Information to the testing procedure					
<i>Equipment will be provided by:</i>					
5.1. WANGEN VarioTwin	<input type="checkbox"/> WANGEN	<input type="checkbox"/> customer	5.2. frequency converter	<input type="checkbox"/> WANGEN	<input type="checkbox"/> customer
5.3. Pressure measurement for Pump	<input type="checkbox"/> WANGEN	<input type="checkbox"/> customer	5.4. Cleaning equipment	<input type="checkbox"/> WANGEN	<input type="checkbox"/> customer
6. Testing Location					
<i>Test results will be jointly documented and made available to both parties for evaluation purposes</i>					
6.1. At customers plant:		<input type="checkbox"/> Billing Address	<input type="checkbox"/> different Address:		
6.2. Support by WANGEN-technicians required?			<input type="checkbox"/> yes	<input type="checkbox"/> no	
6.3. At Wangen Pumpen : Your technician will be present			<input type="checkbox"/> yes	<input type="checkbox"/> no	
<i>Delivery of the Medium to Wangen. Please fill in special Transport- &amp; Storage instructions in 7. Comments</i>					
7. Comments					