



CUSTOMER DETAILS	Contact Name
	Company Name
	Company Address
	Tel
	Fax
	Email
Date	

CIP OUTCOME REQUIRED	<input type="checkbox"/> Full Clean
	<input type="checkbox"/> Rinse
CIP OUTCOME REQUIRED	<input type="checkbox"/> Product Recovery
	<input type="checkbox"/> Sterilization
	Other, please specify

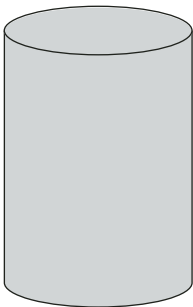

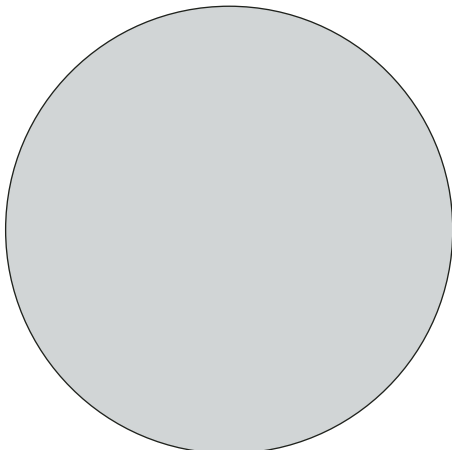
CIP OPTIMISATION REQUIRED	<input type="checkbox"/> Minimise CIP Time
	<input type="checkbox"/> Minimise Water Usage
	<input type="checkbox"/> Minimise Effluent
	Other, please specify

PROPERTIES OF PRODUCT TO BE CLEANED	Please specify product characteristics. Examples : Easily Soluble, Very Sticky, Corrosive (Acid/Alkali), Viscous, Toxic, Explosive, Valuable, Speed of removal.
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CIP FLUID & CIP CYCLE	Please specify the CIP fluid/fluids to be used during the CIP cycle:	
	Will any Fluids be Recycled	YES NO
	If Yes, will they be filtered prior to reusing by the tank washer	YES NO
	If Yes, what is the filter particle size (micron)	
	What is the filters known pressure drop/frictional Loss	

CIP FLUID & CIP CYCLE	What is the frequency of the cleaning cycle? Examples could be once per day, once per week etc...				
	Please specify the intended CIP cycle:				
	Wash	Stage	Time	Chemical	Temperature
	Pre Rinse				
	Main Wash				
	Rinse				
	Sanitise				
Other					

FLOW RATE & PRESSURE	What is the Flow Rate (litres/min) at the cleaning head position?
	What is the pressure (Bar) at the cleaning head position?

VESSEL CHARACTERISTICS	Vertical Tanks	Horizontal Tanks	Internal Fittings				
			<input type="checkbox"/> Baffles <input type="checkbox"/> Agitators/Mixers <input type="checkbox"/> Scrapers <input type="checkbox"/> Heating Coils <input type="checkbox"/> Internal Pipes <input type="checkbox"/> Other				
	CIP Inlets/Fittings						
	Please draw as appropriate		Note: If possible please supply all the relevant drawings and information to assist with this enquiry				
							
			<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td>H (Height) =</td></tr> <tr><td>L (Length) =</td></tr> <tr><td>D (Diameter) =</td></tr> <tr><td>iR (Internal Radius) =</td></tr> </table>	H (Height) =	L (Length) =	D (Diameter) =	iR (Internal Radius) =
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