



Enquiry for CIPProcess CIP System

In order to assist us in evaluation of your requirements, please complete as much as possible of the following form. We would also appreciate if you could send drawings of your requirement to:- E-mail:- sales@ciprocess.co.uk.

Your Details	
First Name: (Required)	
Last Name: (Required)	
Job Title:	
Phone: (Required)	
Fax:	
Email: (Required)	
Company: (Required)	
Address:	
Line 2:	
Line 3:	
Town/City:	
County/State:	
Postcode/Zip:	
Country:	

Product Questions	
State the type of product/s being produced	
State the type of soil to be removed (baked on, protein, water soluble)	
What is your current cleaning method?	
What is the cleaning result required? (visually, microbiologically)?	

Equipment Questions	
What is to be cleaned? (Pipework, vessels, equipment etc.)	
How often is it to be cleaned?	
How long can the cleaning take?	
Do you have a preference for suppliers for valves, pumps, sprayballs etc.	

System Questions	
Do you want a mobile or static system?	



Do you have a preferred CIP philosophy? (total loss/partial recovery/total recovery).	
Do you know how many tanks that you want?	
Can the solutions be recirculated?	
Do you want the solution heated?	
If so, what temperature is required for cleaning?	
If so, do you have steam/hot water available for heating?	
Is the system to be aqueous or solvent?	
Where is the equipment to be sited? What is the headroom and any ingress limitations	
How will the CIP liquid reach the equipment and return? (valve manifold, Flowplates, hoses etc.)	
Do you have any preferred chemicals?	
State the drain capacity and are there any limitations (temperature, chemicals)?	
Level of automation? (manual, semi-automtic, automatic, DCS)	
If automatic state type and preferred supplier (PLC/SCADA/Siemens/Allen Bradley)	

Environment/Utilities Questions	
Is it necessary to comply with any special regulations - if so, please specify:	
Will the system be "stand-alone" or require communication with other systems:	
Zone classification of area where CIP will be located:	

