Technical Note 157 DAFSense® Application Questionnaire

Pi are committed to ensuring that you get the best experience from your DAFSense[®]. To ensure that the DAFSense[®] is suitable to meet your coagulation control objectives we need the following information to get every installation right first time, every time. When you have completed the form please email it to your local sales organisation or direct to the factory.

Contact Info			Pî
Name			51.9
E-mail			
Mobile No			CRIUS 4.0
Plant Name			
Town			
Country			
Date			
Ducci			
Application			DAFSense
1. Application type: Krofta, DAF wil	th mixing tank, DAF with	flocculator tubes, other	·
			uous Online Process:
3. Quality Water Data (please indic	ate units):		
Flow Rate	Max:	Min:	Normal:
Solids (Raw Water)	Max:	Min:	Normal:
Solids (Treated Water)	Max:	Min:	Normal:
Solids (Sludge)	Max:	Min:	Normal:
pH (Inlet Water)	Max:	Min:	Normal:
pH (Post Coagulant Addition)	Max:	Min:	Normal:
Coagulant (PPM)	Max:	Min:	Normal:
Flocculant	Max:	Min:	Normal:
Coagulant Type:			
riocculant Type			
4. Is coagulant/flocculant being fed	at a point that ensures	thorough mixing with th	ne stream before ? Yes No
5. Does raw water flow change wid	ely (+/-30%), and/or fre	equently in a relatively s	short time (e.g. once per hour).
Yes No If Yes,	how often or quickly:		
6. Is coagulant currently paced on raw water flow? Yes No			
7. Is there a flow meter with an ou	tput that DAFSense [®] car	n use? Yes No _	
8. What type of signal is output fro	m the flow meter? 420	mA Pulse	





Tell us more

If plans include using the DAFSense® for Auto-Control, then please answer the following questions:

1. Is acid/alkali dosing control needed?

2. Is the flocculant fed as constant ppm or proportional to coagulant feed?

3. Does chemical feed pump accept: 4-20mA signal _____ pulse ____

4. Is there compressed air available? Yes / No

5. Is there a clean pressurised water supply available? Yes / No

6. What is the desired treated water setpoint?

Drawing

Please draw below (or attach) a line diagram showing raw water flow, all chemical feed points, mixer, possible sample points, settling basins, filters, etc. Something like this:





