

High Flow Dose Controller

High Flow Dose Controller

The High Flow Dose Controller aims to provide a simple dose controller for AguaClara plants that requires minimal input and oversight from the plant operator. In keeping with AguaClara standards, this dose controller will not require the use of electricity, will be simple to understand and operate and will be constructed from robust components. The High Flow Dose Controller will be designed for use with flow rates where the Linear Dose Controller is unable to meet flow demands.



Members

[Monica Hill](#)
[Documents](#)

	Challenges	Tasks	Teach-In	Presentation
S u m m e r '1 1	? Unknown Attachment			
S p r i n g '1 1	? Unknown Attachment	? Unknown Attachment	? Unknown Attachment	? Unknown Atta

Associated Past Research

[Summer 2010: NLDC Verification](#)
[2009/2010: Nonlinear Chemical Doser](#)
[Summer 2009: Surface Foam Formation](#)
[Fall08-Summer09: NLDC Initial](#)
[2008 Linear Dose Controller](#)