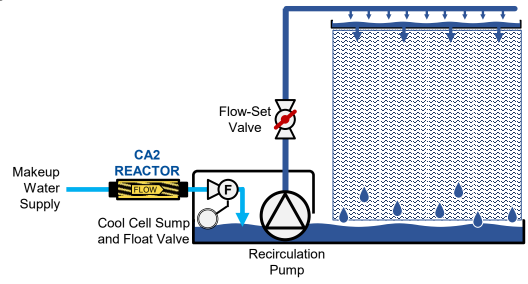
CA2 REACTOR Applications

Cool Cell Makeup Water

- Incoming water is conditioned prior to entering float valve.
- Select REACTOR based on avg water flow during peak demands
- Aragonite solution (static): 21 days
- Drain existing water from sump before startup

CA2 REACTOR SPECIFICATIONS		
Model	ZAF010	ZAF010H
Max Flow	9 GPM	17 GPM
Max Loss	2.3 psi	2.5
Connection	1" NPTM	1" NPTM
Length (in)	7.3	8.3
Diameter (in)	1.7	1.9
FLOW L		



Booster Station System

- Water from cisterns is conditioned at the outlet of each pump
- Sizing based on nominal, single pump flow
- Efficacy maintained during single and multi-pump operation

CA2 REACTOR SPECIFICATIONS		
Model	ZAF0114	
Max Flow	31 GPM	
Max Loss	2.6 psi	
Connection	1-1/4" NPTM	
Length (in)	21.6	
Diameter (in)	1.3	
NSF PLOW L		

