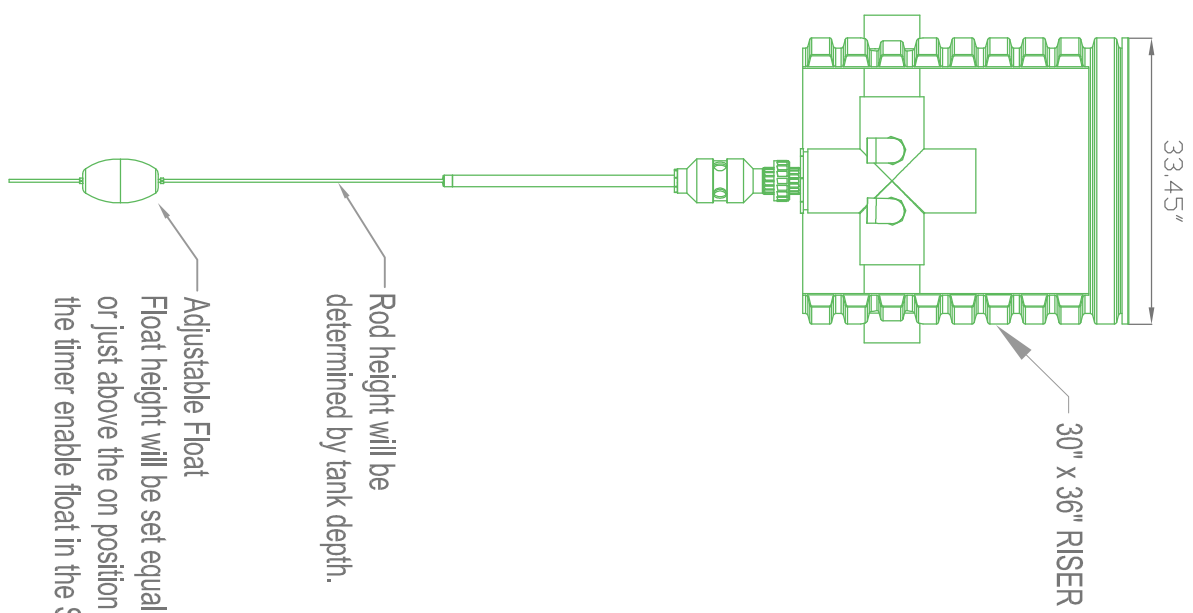


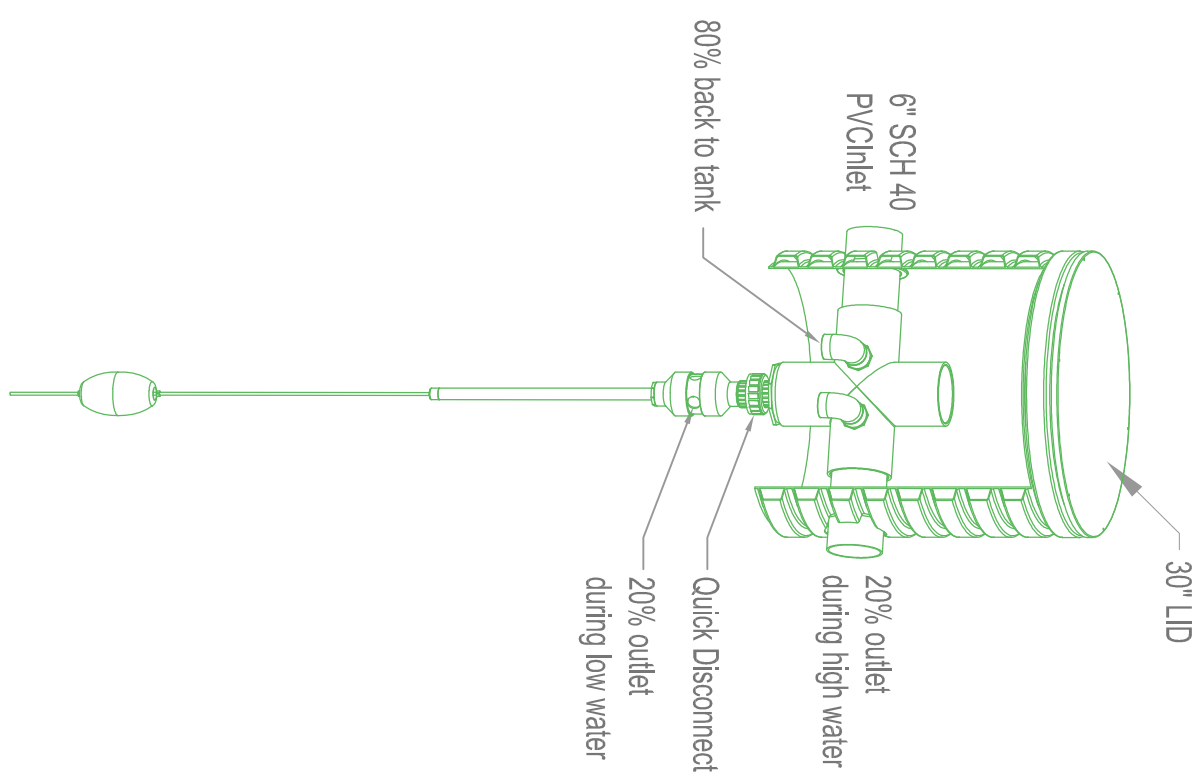
**NOTE: FLOW NOT TO EXCEED 204 GPM**


DRAWING NAME - 6" 100/80/20 RECIRCULATION DEVICE  
 QUANICS PART # - ATS-GRD-100/80/20-6



Rod height will be determined by tank depth.

Adjustable Float  
 Float height will be set equal to or just above the on position of the timer enable float in the STEP system.



	GRAVITY LINES
	PRESSURE LINES
	QUANICS COMPONENTS
	NON-QUANICS COMPONENTS
	SYSTEM FOOTPRINT

Quanics Contacts - Technical		AutoCad Drawings	
Brian Borders, R.S. 502-992-8214 bborders@quanics.net	Eric Shields 502-992-4235 eshields@quanics.net	Tom Jenkins 502-992-8216 tjenkins@quanics.net	
Tom Pealy, P.G., R.E.H.S. 502-992-8238 tpealy@quanics.net	Kevin Sherman P.E., Ph.D. 502-751-7298 ksherman@quanics.net		

Product(s) covered by one or more U.S. and/or International patents. Other U.S. and International patents may be pending.

SCALE	NAME	DATE
GPD	TNU	06-07-09
	SS	06-07-09


  
 P.O. Box 1520  
 Chestwood KY 40014  
**877-QUANICS**  
 www.quanics.net