# Solv-All™ 10 - Pumpless Mixing System

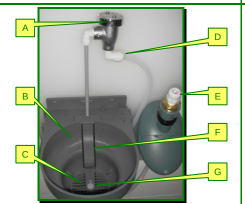


#### Solv-All 10™

The Solv-All™ 10 (SA10) is the simplest, safest, & most economical way to consistently mix solid, concentrated water treatment chemicals. The SA10 is specifically recommended to feed oxidizing biocides at the point-of-use.

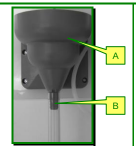
The programmable, battery-powered timer activates its valve which opens to mix chemical, *using make-up or recirculating water*. The mixed chemical gravity-drains to atmosphere, (basin, sump, etc., at the Point-of-use). *The SA10 does not require a chemical pump*.

The combination of the SA10 feeder with bottled, concentrated water treatment chemicals, replaces chemical drums.



#### System Features & Connections

- A. Vacuum breaker (backflow prevention)
- B. Molded mixing bowl stands up to oxidizers
- C. Product retention screen
- D. Water supply to vacuum breaker and spray nozzle
- E. Make-up/supply water connection fitting
- F. Safety shut-off tab (prevents spray w/out bottle)
- G. Spray-guard, (hides plastic spray nozzle, underneath)





## System Features & Connections, (contd.)

- A. Molded mixing bowl stands up to oxidizers
- B. Discharge nipple, gravity drains to atmosphere (poly tube)
- C. Programmable timer (for water supply)



### Solv-All™ 10 Installation is Fast-and-Easy

The SA10 can be installed, up-and-running in minutes.

- 1. Open box and inspect components
- 2. Mount & secure board to any surface, using anchor bolts or screws
- 3. Connect make-up water line to water supply fitting
- 4. Fasten discharge tubing to bowl & place in sump/vessel
- 5. Open, Invert & Insert chemical bottle into bowl
- 6. Insert battery and program feed times/durations
- 7. Open water supply valve to system & SA10 is ready to use

System Specifications			
Net Weight	8#	Flow Rate	0.75 gpm
Ship Weight	12 #	Spray nozzle	90°
Dimensions	12" W x 16" H x 10" D	Mounting	4 screws or anchor bolts
Water Line Requirement	3/8" Water Line (min.)	Hose/water Line Connection	Secure Hose bib w/GHT
Water Pressure	25-50 psi	Electrical Requirements	9v Battery

Richard Hourigan, Inc. Bear, DE 1-815-751-8131

www.TheWaterTreatmentStore.com