## **STANDARD OPERATING PROCEDURE:** AP Tech Solid Chemistry

## **Product Installation: BOTTLES - PASTE**

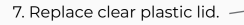
Products in bottle form come in two ways:

Paste (scale/corrosion inhibitor)
Granules (biocides)

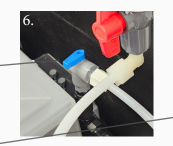
PPE Recommended: safety glasses, nitrile or chemical-resistant gloves

### For products that are <u>bottles filled with paste</u> the following procedure can be used:

- 1. Close the inlet 90 ball valve to the dissolver on the back top right of the unit.
- 2. Remove clear plastic lid from dissolver.
- 3. Remove the empty or used bottle from the dissolver and recycle or discard.
- 4. Remove the entire screen cap assembly from the new product bottle, which includes a cap.
- 5. Turn the new bottle upside down with the opening facing down and slide gently into the dissolver bowl.
- 6. Open the inlet 90 ball valve to the dissolver.











**Bottle Examples** 











# **STANDARD OPERATING PROCEDURES:**

## **Product Installation: BOTTLES - GRANULAR**

Products in bottle form come in two ways:

1. Paste (scale/corrosion inhibitor) 2. Granules (biocides)

Bottle Example -Granular

PPE Recommended: safety glasses, nitrile or chemical-resistant gloves

## For products that are bottles filled with granular the following procedure can be used:

- 1. Close the inlet 90 ball valve to the dissolver on the back top right of the unit.
- 2. Remove clear plastic lid from dissolver. -
- 3. Remove the empty or used bottle from the dissolver and recycle or discard.
- 4. Remove just the cap from the screen cap leaving the screen cap securely in place.
- 5. Turn the bottle upside down with the opening facing down and slide gently into the dissolver bowl.
- 6. Open the inlet 90 ball valve to the dissolver.
- 7. Replace clear plastic lid.



# **STANDARD OPERATING PROCEDURES:**

## Product Installation: DISCS

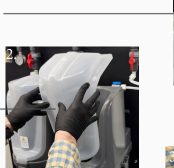
PPE Recommended: safety glasses, nitrile or chemical-resistant gloves

## For products that are discs the following procedure can be used:

- 1. Close the inlet 90 ball valve to the dissolver on the back top right of the unit.
- 2. Remove clear plastic lid from dissolver.
- 3. Remove and discard the clear plastic covering from the disc.
- 4. Before placing disc in dissolver, remove the black plastic diverter (see next step).
- 5. Gently place disc (or discs) into dissolver (up to 4. Place black plastic disc diverter on top of the top disc.
- 6. Open the inlet 90 ball valve to the dissolver.

7. Replace clear plastic lid.











#### Disc Example

