

Getting to Know

# VAULT CONCENTRATES



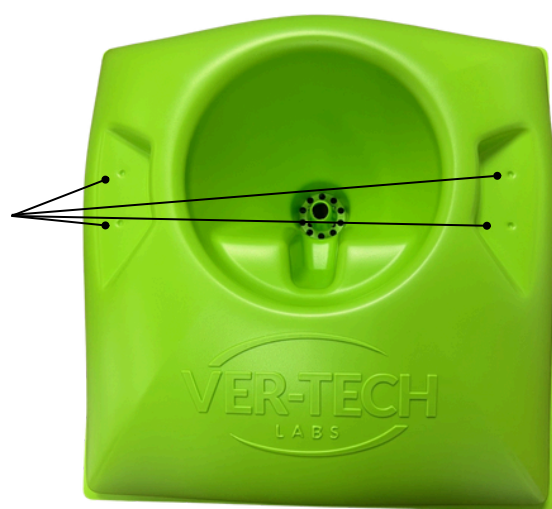
## Check Valves & Products

Certain products require specific check valves to ensure chemical compatibility and maintain high-performance efficiency.

\*reference chart included with install kit

## Draw Tube Applications

VAULT lids are equipped with 4 starter spots, for easy and customizable installation.



## Product Labels

VAULT labels are designed to easily match gallons to tanks. **Color, Code, Name,** and **Icon** are all easy to read reference points.

Labels also contain a QR code for easy access to product information, safety data sheets and for use with the Ver-tech Inventory app.

## Package & Shipping

Easy to use 1-gallon containers are heat-sealed allowing for a no-touch chemical delivery system.

VAULT is shipped in 4-1 gallons per box.



# Installation Tips

# VAULT CONCENTRATES

Items to have on hand for a seamless VAULT install.

- ✓ Drill, and a 7/8" Drill Bit
- ✓ 2 Crescent Wrenches
- ✓ Teflon Tape or Paste
- ✓ Cloth/Rag

## Rinse/Wipe Tanks Free of any Debris

### Prepare Chemical Draw Tubes

Using teflon tape or paste prepare each chemical draw tube.

**Ver-tech recommends** to start below the first two threads to avoid any tape that could plug the check valve

### Check Valve Installation

Check valves are marked with an arrow indicating the direction of flow

Refer to the reference chart for recommended check valve by product

The check valve itself contains a grease component that can be known to stick, prior to install

**Ver-tech recommends** using a 1/4" dowel or pencil to push the blue stem so it can compress without sticking

Using crescent wrenches tighten barb to check valve - it is **very important** to secure the check valve snug but do not overtighten or check valve may be damaged

### Lid Preparation

Lids are equipped with 4 starting points

Use a 7/8" drill bit for each hole needed

**Ver-tech recommends** a 7/8" Step Bit for best results

After hole(s) have been prepared, slide grommet into place, this prevents any air from entering the tank and a consistent chemical draw

### Check/Wipe Gallons Free of any Debris

Ensures no dust/debris enters the tank once the gallon is inverted onto the lid.

### Secure Line Cards

Record recommended product information on provided product line cards

Attach card to chemical line with provided zip ties

