

CROWN

**one**  
**source**  
LIFT TRUCK PARTS

Now available through your local  
Crown lift truck dealer:  
**Stealth Float System**

# Save Time and Money using the **Stealth** **Float System.**



- Reduces filling time by up to 75 percent when compared to a watering gun.
- Saves money by extending your battery life by preventing over- and under watering.
- Unique push-fit tubing resists kinks or crushing. With a small radius, it fits even the smallest cells easily.
- Valves rotates for easy tube alignment.
- Wide range of operating pressure, 3-45 psi.

**Makes**  
**battery**  
**watering**  
**easy** and  
**affordable.**



\*Product specifications listed on  
reverse side.



**Highly Visible Fill Level Indicator**  
Viewable from top and side

**Lowest Profile**  
0.60" (15.2 mm)

**Push-fit Tubing Ports**

- Secure tubing by simply pushing tubing into ports.
- No barbed fittings to break.

**Snap-Fit Base**  
No separate adapter required

**Rotatable Base**  
Once installed

**Built in Float Guard**

**One Size Fits All Design**

- Fills all cells to appropriate level
- Multiple float sizes not needed.



## Float Kits

Part Number	Description
300220-012	24V Standard Float Kit
300220-018	36v Standard Float Kit
300220-024	48v Standard Float Kit
300221-012	24v Douglas Float Kit*
300221-018	36v Douglas Float Kit*
300221-024	48v Douglas Float Kit*

\*Note: Includes float assembly adaptor part number 300227-016 for each battery cell. Adaptor only required for Douglas batteries.



300220-012



300220-018



300220-024

## Fill System Supplies

Part Number	Description
300222	Direct Fill Link
300222-020	Hose 20 Ft
300223	5 Gallon Gravity Flow Tank and hose
300223-002	Shelf For Float System Gravity Tank
300224-010	12 Volt-10 Gallon Watering Cart
300228	Charger for 10 Gallon Watering Cart
300225-020	110 Volt A/C 20 Gallon Watering Cart -Includes FLT-015 Converter for use on Stealth Float System
300226	Philadelphia Scientific Water Deionizer
300229	Adaptor to Convert from Float to Injector System
300227-015	Input Coupling Male - BFS Converter