

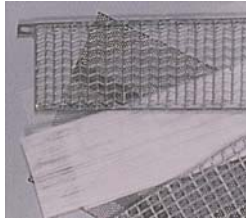
**WATER ONLY 4-5 TIMES A YEAR\***

**NO SPECIAL CHARGER REQUIRED!**

Conventional forklift batteries typically require watering 26-52 times a year. With the SBS Independence, watering can be reduced to 4 to 5 times a year under normal conditions



**MAINTENANCE SAVING FEATURES!**



**Specially Formulated Grid Alloy**

- Reduces water loss



**Special Separator Additive**

- Retards antimony transfer – reducing water loss



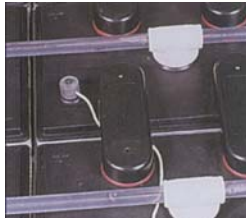
**User Replaceable Bolt-On Cable**

- With pull proof cable insulation.
- Reduces maintenance costs, downtime and increases safety.



**Flip Top Vent Caps (No Charge Option)**

- Allows for faster checking and filling.
- Eliminates missing caps
- Reduced operator contact with electrolyte.
- Keeps cell tops dry.



**Low Electrolyte Level Monitor Included**

- LED Indicates when water is needed
- Optional Single Point Filling System



**Epoxy Coated on All Inner and Outer Surfaces**

- Reduces corrosion
- Reduces frame to ground shorts
- Optional plastic battery tray

**LOOK AT THE SAVINGS!**

Battery 36 Volt – Estimated 1 minute per cell to fill = 18 minutes

CONVENTIONAL:	52 times/year x 18 minutes x \$25/hour internal labor = \$390 year	\$1,950.00 / 5 years
LOW MAINTENANCE:	5 times/year x 18 minutes x \$25/hour internal labor = \$37.50 year	\$ 187.50 / year
		<b>\$1,762.50 savings</b>
	Added savings from reduced cleaning and purchases of deionized or distilled water	\$ 485 / 5 years

**TOTAL SAVINGS COMPARED TO STANDARD BATTERY \$449.50 / 1 YEAR --- \$2,247.50 / 5 YEARS**

\*Compatible with properly functioning and rated battery chargers equipped with automatic start/stop controls in a standard temperate environment  
#Assuming one cycle per day with no opportunity charging or excessive equalize charging.