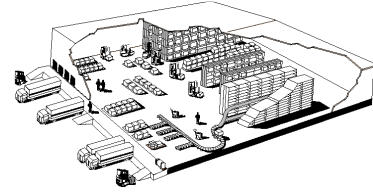


Battery Watering Maintenance & Safety

Barclay Brand Ferdon

South Plainfield NJ 07080 • www.bbfyale.com



800-248-9253 • 908-561-0302 Fax • 908-561-2100

Proper Battery Watering Procedures

- » Use only distilled water; de mineralized water; or local water which has been filtered and approved for battery use. Have your water tested by a laboratory if you have any doubt about its suitability for use.
- » NEVER add acid or any foreign material to the battery. The use of such additives will void your manufacturer's warranty.



- » A **Watering Gun** is an accurate and convenient tool to aid in watering as it fills to a pre selected level and automatically shuts off. This will prevent over watering.
- » Water should be added to the battery when the end of the charging cycle is near. By watering at this time it is certain that overflowing or flooding will almost never occur.
- » The need to add water varies from weekly to bi-weekly depending on battery usage, battery temp and design.
- » A battery low water warning device, "**Blinky**", is a safe & easy to use & install system to protect your battery.



IMPROVES SAFETY-
No peering into cells

PROTECTS INVESTMENT-
Prevents dry out

- » Do not add water until actual visual inspection shows top of plates are visible.
- » Keep a log to track and maintain your watering routines.



SINGLE POINT WATERING SYSTEM

SAFER-
Protects operators

FASTER-
Saves Money

BETTER-
Extends battery life

12 cell, 24 Volt Battery	\$279.00 Installed plus tax
18 cell, 36 Volt Battery	\$391.00 Installed plus tax
24 cell, 48 Volt Battery	\$498.00 Installed plus tax
Direct Fill	\$135.00 (1) required per battery room plus tax
Watering Gun	\$100.00 plus tax & freight
Blinky Warning Device	\$25.00
Installed	\$65.00 plus tax

X mark qty above



Date: _____

Company Name: _____

PO#: _____

"Install"
Address: _____

Phone
Number: _____

City, ST Zip: _____

Fax Number: _____

Contact Name: _____

Lift Truck & Batt Information:

Hours of Operation: _____

Make & Model: _____

Road Job # *if applicable* _____

Truck S/N: _____

Technician #: _____

Batt L" x W": _____

BBF Employee: _____