



The manual gun allows the user to safely add water to lead acid batteries, keeping the user away from direct contact with the electrolyte during battery watering. The manual gun attaches to any standard hose, deionizer and most watering carts to make the job of battery watering fast, safe and easy!



Part # GMAN1
Manual Watering Gun

Flow Rate / Water Pressure

Fills batteries quickly at approximately 1.7 GPM (6.4 l/m)

Flow diffuser slows the rapid water flow to a gentle spray

Minimum incoming water pressure is 15 PSI

- **Nozzle diameter** is 0.67" (17 mm) - It fits into our flip-top vent caps as well as all standard push-in, bayonet and DIN openings.
- **Reliable automatic shutoff** fills to the correct level. Shutoff is powered by the water. No solenoids, electronics or wiring necessary. The unique design eliminates post shut-off drip.
- **Rugged industrial design** is made of ABS plastic and has a comfortable, easy to squeeze handle.
- **45° nozzle** is angled to make the gun comfortable to use. Awkward bending over the batteries to add water is now a thing of the past.
- **Lock-in-place level control** keeps fill depth from changing.
- **Instant ROI** - Compared to hand watering, the gun reduces labor costs.





Battery Watering Technologies

Manual Flip-Top Cap

MC001 & MAA00



- Design makes installation fast and effortless
- Low Profile - stays out of the way of battery cables
- Internal design returns excess moisture to the cell rather than on top of the battery
- Solid snap closure
- Can be used with all battery types in any orientation
- The manual watering gun can be used with manual flip-top caps to make battery watering effortless

Applications: Golf car batteries, industrial fork truck batteries, solar batteries and more!



Part # MC001
Manual Clip-in Bayonet Vent Cap



Part # MAA00
Manual Push-in Vent Cap
for Douglas® & Euro Style 35 mm
Vent Opening