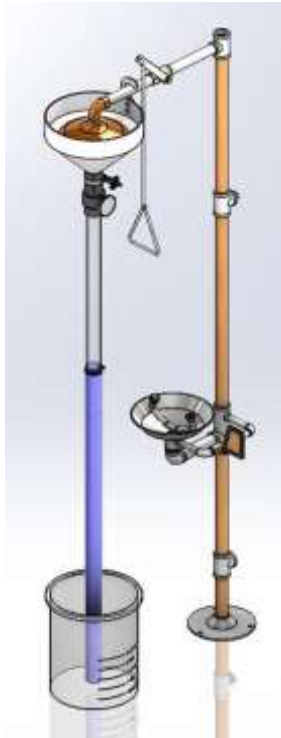


Little Gobbler



Funnel detaches from rigid tube to use with eyewashes *without* catchbasins (catchbasin shown).



Optional T-Bowl slides around shower/eyewash pedestal to capture eyewash test water

EASY WEEKLY ACTIVATION!

- ☐ Only a few eyewashes/safety showers?
- ☐ Worried about possible OSHA fines?
- ☐ Worried about losing accreditation?
- ☐ And need to do complete testing, not just catch water?
- ☐ Inexpensively?
- ☐ **AND STAY DRY?**

Don't just collect water; test for flow, clarity and temperature [optional]

- Lightweight, < 6 lbs. Hook on funnel catches shower pipe to help hold it up.
- Includes an optional temperature gauge [F° and C°] to meet ANSI requirement.
- Clear upper pipe is easy to hold and see water clarity [ANSI requirement]
- Clear lower hose can be removed to shorten for eyewash water collection
- 5-gallon bucket has markings [metric and imperial] for the proper water amount to measure water flow [ANSI requirement]
- Bucket includes top to keep water in bucket when carrying
- Optional T-Bowl slides around shower/eyewash pole to capture water out of the eyewash bottom tee – ***no mess!***

See white paper regarding OSHA Standard 29 CFR 1910.151 (C) at our website.

For pricing and more info:

Sales@IncreaseCompany.com

920-691-2496

[Over for more]

<https://greengobblersafety.com/>

Little Gobbler

- Adjustable hook to help hold weight
- Funnel: 13-1/8" OD, 12-3/4" ID
- Clamp tightens funnel in place. Funnel removes to capture water from eyewashes without catchbasins.
- F^o/C^o fast-acting temperature gauge
- 32" rigid plastic tube, clear to see water clarity, easy to hold
- 48" tough, flexible hose. Designed for ANSI max. 8' height for shower head. Clamp adjusts hose position on rigid tube. Hose should extend into bucket to help contain water.
- Additional 20" flexible hose to attach to funnel to collect water from eyewashes without catchbasins.
- Optional T-Bowl slides around pipe to catch water from the upright tee.
- Bucket includes both gallon and liter markings to ensure proper amounts of water are collected.
- Four models
 - Little Gobbler alone
 - Little Gobbler with temperature gauge only
 - Little Gobbler with T-Bowl only
 - Little Gobbler with both

