

GF250 Portable **Sanitation System**

The GF250 is a low cost portable handwash and sanitation system that is perfect for facilities and construction sites. It's heavy stainless steel construction make it both durable and secure in the most demanding of work environments. The GF250 does not require electricity or a designated water source. The 5 gallon gravity based water system is portable which allows it to be easily refilled and placed in the most challenging of locations, with 40+ hand washes per fill.

AVAILABLE FOR **IMMEDIATE DISPATCH**



BASIC MODEL SHOWN



GRAVITY FLOW TANK

STAINLESS STEEL

FEATURES

- Gravity fed cold water system no plumbing or electrical supply requirements
- Uses a standard water cooler bottle for fresh water supply. Readily available and easy to refill. (Bottle not included)
- Easy to configure for a variety of applications
- Heavy duty stainless steel construction
- · Easy to sterilize for maximum protection against pathogens
- Quick-click attachments can be located in various areas on the unit for greater convenience

AVAILABLE OPTIONS

Touchless soap dispenser



Handle & wheel kit

Side enclosures

Glove box holders







Two GF250 Models to Choose From



| GF250 FEATURES | GF250 (base model) | GF250P (premium model) |
|---|-----------------------|---------------------------|
| Gravity flow | | S |
| No water or electrical supply required | ⊘ | • |
| Manual bulk-fill soap dispenser | < | Ø |
| Paper towel dispenser | | Ø |
| 7 gallon grey water tank | | Ø |
| Handle and wheel kit | \bigotimes | v |
| Enclosed on 3 sides | \bigotimes | S |
| Garbage bag holder | \bigotimes | S |
| Touchless soap or hand sanitizer dispensers (TD100 bulk fill) | OPTIONAL | OPTIONAL |

| Sink Size | Weight | Fresh Water Tank | Grey Water Tank | Unit Size (excluding water bottle) |
|-------------------------------------|--------|------------------|-----------------|------------------------------------|
| 13" wide 10.5" deep 5.5" high | 40 lbs | 5 gallons | 7 gallons | 18" wide 18" deep 46" high |



Distributed by: