











HIGH OUTPUT DISPENSING PUMPS

High output dispensing pumps are designed to dispense 1 ounce (30 milliliters) of detergent, sanitizer, or other chemical into a kitchen sink, bottle, machine, or any open container where chemical is mixed with water. One full stroke up and down of the pump, releases exactly one ounce of detergent, providing an easy and efficient method of extraction.



- Provides efficient product management
- Saves money
- Is affixed to the spout of 1 gallon containers
- Delivers 1 oz. of pure product per push
- Allows user to measure exact dosage accurately
- Provides an easy method of product extraction
- Eliminates free hand pouring of product
- Eliminates guess work and human error
- Controls detergent consumption
- Does not use electricity or batteries
- Reusable (transfer to a new container when needed)
- · Easily cleaned

Various racks are available for 1 gallon containers in locking and non-locking configurations. All racks are metal wire and feature a powder coated finish for durability and chemical resistance.



Image shows chemical storage rack for a round 1 gallon container