

Portable dispensing for open-loop chemical systems



Features & Benefits

- Designed with chemical draw tube attached to dispensing unit to easily swap between containers
- Available in 3 flow rates: Low 1gpm/4lpm; Medium 2.5gpm/9.5lpm; High 4gpm/15lpm
- 26 optional color-coded metering tip options to meet local plumbing agency codes
- ASSE 1055B approved backflow preventer options to meet local plumbing agency codes
- Basic or premium spray and foaming options, premium spray and foam provides for optimal reach with a 4ft spray/foam hose
- Integrated hanging hooks to hold dispensing unit when not in use or when filling buckets or other large equipment



Configurations & Specifications: FILL & SPRAY/FOAM **FILL DISPENSER DISPENSER-APPLICATORS** SINGLE FILL **DUAL FILL** SINGLE FILL **DUAL FILL & SPRAY** & SPRAY **Dual Flow &** Dual Low Medium High Spray Dual Medium Dilution Dilution Flow Flow Flow & Rinse Dilution Flow Flow Rate 1 GPM/4 LPM 1 GPM/4 LPM 2.5 GPM/9.5 LPM 2.5 GPM/9.5 LPM 4 GPM/15 LPM 4 GPM/15 LPM **Dilution Options** 2 2 in Dispenser Low / High Rich / Lean Water / Chem Rich / Lean Selector Switch Icon Optons Rich / Lean Blank Label Area Blank Label Area Blank Label Area Premium Spray/ Foam Applicator Basic Sprayer-Foamer Integrated $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ $\sqrt{}$



Selector Switch

DEMA One's rugged platform design and cover shell protects the working components even if the system is dropped. Designed and manufactured by the dispensing experts at DEMA for real world conditions.

Application versatility for every need



Fill spray bottles at 1 GPM and buckets at 4 GPM



Light or heavy chemical dilutions for cleaning situa



Rinse with water or clean with chemical

DEMA Engineering Company



• 10020 Big Bend Blvd. St. Louis, MO 63122 U.S.A

Tel: 1-800-325-3362 Fax: 314-965-8319





