

Single Flow Portable Dispensing Unit





What is it and how does it work?

Turn Any Container into a Portable Dispenser. The SaFTlo® Portable Dispensing Unit (PDU) is a versatile and convenient dispensing system that is an economical addition to your chemical dilution system anywhere water is available.

With no installation required, the set-up and operation of the PDU are quick and easy. When the PDU is connected to a water source and chemical concentrate, an accurate dose of chemical concentrate and water is released when the trigger is squeezed. The end-user can then fill up mop buckets, trigger bottles etc, or with the addition of the foamer, use directly for spray wash purposes.

The SaFTFlo® PDU offers a fully portable closed-loop system. The chemical container is installed with a SaFTFlo® insert, and the PDU is connected to the bottle via an in-built cap adapter attachment. The chemical concentrate is sealed within the bottle until the PDU is attached. The chemical is established when the bottle trigger is squeezed.

Benefits

- Portable closed-loop dispenser
- Fits any size container, from half-gallon bottles
- Accurate dilution gives optimum product performance and saves money
- No installation required
- Quick and easy to set-up and use
- Low cost compared to wall mount solutions
- Certified: In compliance with both the United States and Canada

Key Features

- Standard and Medium flow rates
- Single or dual dilution
- Turn water on and off at the unit
- Backflow Preventers both NPT and BSPP Thread
- Backflow preventor proprietary atmospheric break
- Materials: Polypropylene, Kynar, Stainless Steel, Hastelloy
- Bucket Clip For bucket/bottle filling
- Quick Connects NPT and BSPP Thread
- Water Hose Available in National Pipe Thread only
- Uniform Plumbing Code (UPC), ASSE 1055-2009

Industry Used In:











Hotels

Schools

Health Spa /

Grocery Stores

Patent Number: 8,726,939

Single Flow Portable Dispensing Unit Republications

FLOW RATE OPTIONS			
Flow Rate	1 GPM (4 L/M)	2 GPM (8 L/M)	3.5 GPM (8 L/M)
Single Dilution	X	X	Х
Dual Dilution	Х	Х	Х
Single Dilution with Air Gap	Х	Х	Х
Dual Dilution with Air Gap	Х	Х	Х
Dual Flow / Dual Dilution PDU with Air Gap	х		Х