KEYSTONE

Mobile Solids Dispenser

▲ Performance

Solid chemistry formulated for manual warewashing delivers sparkling results

▲ Control

Dispenses the proper amount of detergent and sanitizer every time, eliminating waste

∠ Consistency

Sanitizer dilutes to 150-400 ppm, in compliance for Health Department inspections

Accurate dilution every time controls costs, ensures compliance, and produces exceptional results.



Keystone Mobile Solids Dispensers are portable dilution control systems that do not require plumbing. They dispense the perfect amount of detergent and sanitizer every time, providing the confidence that the dilution is accurate and the sanitizer meets Health Department specifications.

DIRECTIONS FOR USE:

1. Detergent: Mount the detergent dispenser with product in it to the detergent sink and position the faucet over the dispenser.

Sanitizer: Mount the sanitizer dispenser with product in it to the sanitizer sink and position the faucet over the dispenser.

- 2. Turn on the water then plug and fill the sink.
- **3.** Turn off the water and remove the dispenser. Tip dispenser to pour out excess water from the drip tray.
- **4.** To eliminate dripping, store on a tray or solid shelf.

Water Requirements: For proper dispensing rates, water temperature from the faucet should be between 110°F and 140°F and between 4 to 8 gallons per minute.

Keystone combines the foodservice knowledge of Sysco, with the cleaning and sanitization expertise of Ecolab. Our experienced and dedicated sales teams provide you personalized support to help you run a clean and safe operation.





WAREWASHING SOLUTIONS

PRODUCT	PICK CODE	SUPC	PACK SIZE
Keystone Solid Pot & Pan Detergent	6100938	3196654	2 - 2.3 lb
Keystone Apex Solid Quat Broad Range Sanitizer	6100177	1344595	2 - 2 lb
Mobile Solids Dispenser - Manual Detergent	9223-1103	4393268	1 ea
Mobile Solids Dispenser - Solid Quat Broad Range Sanitizer	9223-1104	4393254	1 ea

Visit cleanwithkeystone.com or your Sysco or Ecolab Representative for more information.

