



MODEL 4452 DROP STATION

BOOSTED PRESSURE RINSE with CENTRAL FOAM

Product Description

The Ecolab Model 4452 Drop Station is a wall mounted, dual function unit with boosted-pressure rinse and central foam, ready for owner's hook-up of boosted pressure water, central detergent, and air. It generates foam by mixing compressed air into a detergent stream that is supplied from a central detergent dispensing system.

Benefits

- Compact
- Durable
- Easy to Use
- Dual Function
- Cost Efficient
- Chemical Control
- Convenient

Standard Features

- Foam injector
- SS construction
- Mounting brackets
- Shut-off ball valves
- SS flow restrictor
- Air Regulator
- Quick connect hose fittings
- SS mixing chamber
- SS heavy duty hose hanger
- Rinse nozzle

Applications

The 4452 boosted-pressure rinse / central foam drop station provides boosted pressure rinse using 100-400 psi water. The detergent for foam generation is supplied from a central dispensing system and mixed with compressed air at the drop station. This provides convenient and efficient rinsing and manual foam application for facility and product contact surfaces in food or beverage processing facilities.

