Boosted Pressure Rinse Station

MODEL # 919020

OVERVIEW

The Boosted Pressure Rinse Station is designed for both pre-clean and post-clean rinsing of a variety of surfaces in and around food and beverage plants that are equipped with central boosted (medium) pressure water systems. Constructed with stainless steel components, this Rinse Station connects to 125 - 350 PSI water and projects it through the adjustable spray pattern trigger gun.

Key Features

- Designed for rinsing down medium to large sized surfaces and objects
- Projects a rinse spray in an adjustable cone/stream pattern for quick application (13.4 GPM @ 250 PSI)
- · Quick-disconnect hose for easy installation and removal
- All stainless steel components ensure years of outstanding performance with minimal maintenance
- Industrial-strength design holds up in tough environments
- Rinse Stations also available for High Pressure and City Water Pressure Rinse applications

Includes

- Stainless steel mounting bracket
- Stainless steel components
- 50' discharge hose with stainless steel quick-disconnect fittings
- Adjustable spray pattern trigger gun

Rinse Flow Rate Chart

Flow Rate Chart

now Rate Onan	
Pressure	Flow Rate
PSI	GPM
150	10.40
200	12.01
250	13.43
300	14.71
350	15.89

Optional Water Conservation Flow Restrictors

- Rinse Stations can be equipped with optional flow restrictors
- Controls water consumption
- Machined stainless steel, in-line flow restrictor limits the volume of water per minute that can be discharged
- Flow restriction stays active even if hose or rinse gun/nozzle are changed or removed
- Restrictors, rinse nozzles and trigger guns are matched to the water pressure range to provide powerful rinsing action while limiting water volume
- · Lower sewer costs due to decreased water usage

OPTIONS

Stainless Steel Hose Racks

Large Stainless Steel Hose Rack

REQUIREMENTS

224150

water	
Temperature	up to 180°F
Pressure	125 to 350 PSI
Flow	13.4 GPM @ 250 PSI
Supply Line	3/4"
Hose	1/2" ID x 50'
Nozzle	Trigger Gun, 1/2"



