





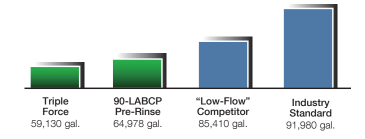
# The Art in Water Saving

Chicago Faucets pre-rinse sprays are specifically designed for **superior water conservation**, **ultra-high performance**, and **industry-leading reliability**. The Triple Force and 90 Series products have been specifically designed to save time and substantially reduce energy and water costs for restaurants, commercial kitchens, and institutions.

## Conservation and Savings

The Triple Force and 90 Series provide superior water conservation without compromising product performance.

 $^{\circ}$ Based on 3 hours of daily usage and industry average utility costs, industry standard 1.42 gpm, and "low-flow" competitor rate of 1.28 gpm.



### **Work Time Reduction**

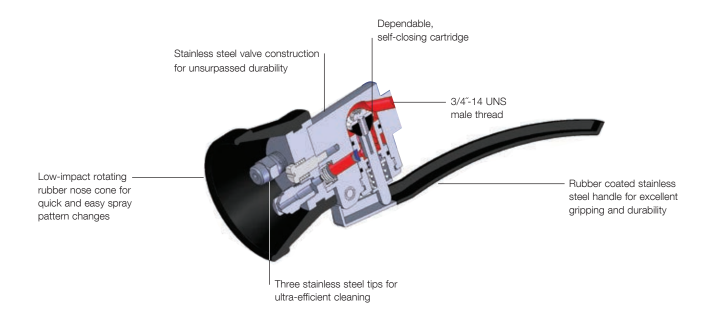
The Triple Force and 90 Series provide incredible cleaning capability to reduce the time needed to complete the job.



### **Down Time Reduction**

The Triple Force and 90 Series are backed by Chicago Faucets' industry leading **5-Year Warranty**.





# **Triple Force**<sup>™</sup> — A Revolutionary Instrument for the Kitchen

Not every kitchen is the same and not every day in the kitchen is alike. Featuring a patented multiple spray nozzle system, The Triple Force allows the user to change patterns effortlessly to complete almost any cleaning job. The unique three-tip nozzle handles everything from baked-on sauce to the gentle rinsing of fine stemware. The heavy-duty, water-conserving design will save time and substantially reduce energy and water costs for restaurants, commercial kitchens, and institutions.

- 3 unique spray patterns to handle any job
- Low-flow, high-efficiency nozzle system
- Lower flow rate than industry standard (0.91 gpm)

- Industry's best cleanability time
- Industry's best warranty 5 Years
- Available on complete fittings, interchangeable with all brands

#### **Tool-Free Multiple Spray Pattern**



Fan Spray



15° fan spray for general cleaning applications. 0.91 gpm flow rate @ 60 PSI.



Solid Stream



Solid spray pattern with high-impact for tough jobs. 0.99 gpm flow rate @ 60 PSI.

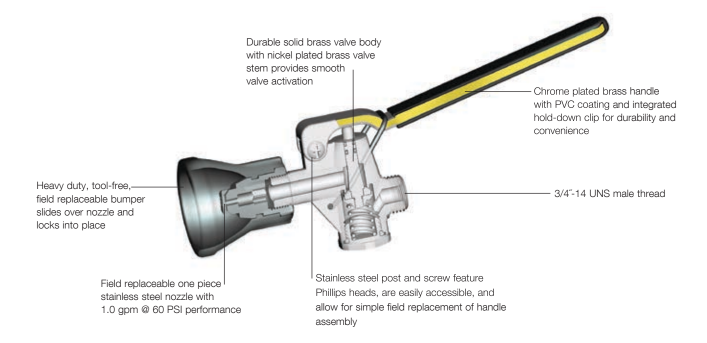


Triple Action

Ultra low-flow for superior water conservation. 0.92 gpm flow rate @ 60 PSI.

#### Codes & Standards

- ASME A112.18.1/CSA B125.1
- ASTM F2324
- Certified to NSF/ANSI 61, Section 9 by CSA
- NSF/ANSI 372



## 90 Series — Low-Flow Pre-Rinse Valves

The 90 Series features a durable brass body, brass stem valve, stainless steel nozzle, and solid brass handle – providing the strength to stand up to the daily grind. The versatile, interchangeable design allows the 90 Series to be used in pre-rinse, filler, and hose reel applications. Best of all, the 90 Series is built for the long haul and allows you to easily service or replace the nozzle, bumper, and handle for years of use.

- Chrome plated, brass body for superior durability
- Low flow rate (1.0 gpm) for water, energy savings
- Nickel plated brass valve stem operates smoothly
- Stainless steel activation spring for dependable operation
- Industry's best warranty 5 years
- Available on complete fittings, interchangeable with all brands

#### **Other 90 Series Products**



45° Angle Pre-Rinse

Features a flow rate of 1.0 GPM @ 60 PSI. It is perfect for heavy-duty use in industrial kitchens.

90-ANGABCP



Hose Reel Spray

Features a flow rate of 2.5 GPM @ 60 PSI. A perfect option for heavy cleaning applications.

90-HABCP



45° Angle Glass Filler

Features a flow rate of 2.2 GPM @ 60 PSI. A convenient alternative for filling water glasses.

90-ANGE3ABCP



Gooseneck Filler

Features a single screen outlet for high volume applications. Ideal for pot-filling or other quick fill needs.

90-GNABCP

#### Codes & Standards

- ASME A112.18.1/CSA B125.1
- ASTM F2324
- Certified to NSF/ANSI 61, Section 9 by CSA
- NSF/ANSI 372





We are a member of the U.S. Green Building Council and support the Leadership in Energy and Environmental Design (LEED) Green Building Rating System™, to measure the efficiency and sustainability of buildings in the U.S. and Canada. If you are trying to achieve LEED Certification for your building, our low-flow outlets, metering cartridges, and sensoroperated faucets can contribute points in these areas: Water Efficiency Credit 2: Innovative Wastewater Technologies and Water Efficiency Credit 3: Water Use Reduction.





We are proud to be a partner with WaterSense®, sponsored by the EPA and designed to protect the future of our nation's water supply by promoting efficiency and enhancing the market for water efficient products, programs, and practices.



We are a charter sponsor of the Alliance for Water Efficiency, a non-profit organization that is dedicated to the efficient and sustainable use of water. It brings together a diverse range of stakeholders to advocate water efficiency and conservation.

Chicago Faucets, a member of the Geberit Group, is the leading brand of commercial faucets and fittings in the United States, offering a complete range of products for schools, laboratories, hospitals, office buildings, food service, airports, and sports facilities. Whatever your requirements may be, Chicago Faucets offers standard and made-to-order products that are designed to meet any commercial application.

> The Chicago Faucet Company 2100 South Clearwater Drive Des Plaines, IL 60018 Phone: 847/803-5000 Fax: 847/803-5454

Technical: 800/832-8783 www.chicagofaucets.com