

SuperKlean

Environmentally Exceptional Hot Water Sanitation Products

Industrial markets that trust SuperKlean mixing units, nozzles, fittings, and hoses for their sanitation washdown needs:

- Food & Beverage Mfg
- Ice Cream Plants
- Breweries
- Cheese Manufacturers
- Oil Refineries
- Bakery products
- Bread manufacturers
- Cereal and Pasta Products
- Chocolate and Confectionery
- Restaurant Industry
- Soft Drink Makers
- Pharmaceutical
- Distilleries
- Milk & Juice Producers
- Mining
- Cured Meats
- Textile Products
- Food Retailers
- Nutraceuticals/Supplements
- Flavor/Fragrance Industry
- Dairy
- Perfume Makers
- Beverage
- Slaughter Houses
- Orchard and Fruit Producers
- Vegetable Growers / Producers
- Meat Processing
- Seafood Industry
- Poultry Processing
- Snack and Functional Foods

WORLDWIDE HEADQUARTERS

CORPORATE ADDRESS

SuperKlean Washdown Products
1 Edwards Court, Suite 101
Burlingame, CA 94010 USA

EMAIL

sales@superklean.com

DIRECT

(800) 769 - 9173
(650) 375 - 7001

TECHNICAL SUPPORT

(650) 375 - 7001

SHIPPING / LOGISTICS SUPPORT

(650) 375 - 7001

SUPERKLEAN BUSINESS HOURS

8am - 5pm Monday-Friday PST



The World's Safest and Most Environmentally
Exceptional Washdown Brand for
Sanitizing Factories and Industrial Plants

Your Authorized SuperKlean Distributor

Call SuperKlean's Headquarter for a distributor nearest to you.

SuperKlean Washdown Products
1 Edwards Court, Suite 101
Burlingame CA, 94010



2024 / 2025
Catalog

SuperKlean

Environmentally Exceptional Hot Water Sanitation Products



SuperKlean's flagship DuraMix 8000 is the world's #1 most trusted and safest steam & cold water mixing station, used by thousands of leading factories and industrial plants worldwide. (Please see details on page 3)



Please see SuperKlean's wide range of hot water nozzles, along with the industry's #1 choice of swivel adapters on pages 15-26. SuperKlean's industrial-strength nozzles and heavy duty swivel adapters are available off-the-shelf. Also see page 31 for our new line of LifeSpan™ Internal Hose Guards that make your hose investment last longer.

www.SuperKlean.com

Toll Free: (800) 769 -9173

Direct: (650) 375 - 7001

Fax: (650) 375 - 7010

SuperKlean

Environmentally Exceptional Hot Water Sanitation Products

To Our SuperKlean Customers,

The team at SuperKlean would like to deeply thank you for being loyal customers, with many of you trusting our products since our founding, over 33 years ago. With your help, we have been able to successfully fulfill our original mission of 'Continuous Product and Service Improvement,' which this year has expanded to include 'Environmentally Exceptional Hot Water Sanitation Products.'

2024 will be a year that showcases many new SuperKlean Products, along with ongoing improvements of the most popular products in our fast-growing line of offerings. In this catalog you will find we have greatly expanded our most popular rugged DuraFlow Series Industrial Nozzle line with two new versions - SuperKlean's innovative new **DuraFlow "X" Series** (pg.17) with enhanced bacteria resistance coupled with significantly improved chemical resistance, the culmination of a 3+ year research project to meet your growing needs to fight off pathogens and improve sanitation in every plant and factory environment.

The DuraFlow Series has also entered the Ag-business, with a specialized **Dairy "Milking Parlor" spray nozzle** (pg.16) that will help Dairy Farmers worldwide prepare and treat their over 270 million milk cows for milking, over ½ Billion times a day. Please watch for more animal-related and chemically-resistant product announcements from SuperKlean in the Poultry, Hog, and other Ag-based markets.

SuperKlean's world-leading and most trusted Steam and Cold Water DuraMix 8000 product line is also expanding, with new heavy duty ball valve options, along with upgraded components and features. Also new is a Pedestal for factory mounting options, and even a lockable device for our universally appreciated temperature hand wheel control feature.

SuperKlean commercial sanitation and washdown products are now sold on almost every continent, in most geographic locations, and with availability for fast shipping from your favorite supplier. You will find that many of the most prestigious organizations, including ASPE (American Society of Plumbing Engineers,) Mechanical Engineering Firms, and leading Construction Firms make SuperKlean their Number One washdown and factory sanitation product to design in both new buildings and existing factory retrofits.

Please call SuperKlean today with any questions you may have, or marketing materials you may require. Our friendly Technical Team members will answer the phone with immediate feedback on any questions. Call us at **800-769-9173**, or visit our highly informative website, filled with specs and pertinent videos at www.superklean.com.

You can find: [SuperKlean Mixers \(pages 3-14\)](#), [SuperKlean Industrial Nozzles \(pages 15-22\)](#), [SuperKlean Hose Adapters \(pages 23-27\)](#) and [SuperKlean Hoses, Hose Accessories, and Hose Guards \(pages 28-31\)](#).

A Big Thank You from The SuperKlean Team!

Here are just a few of the fine companies who trust SuperKlean products:



Call (800) 769 - 9173 or (650) 375 - 7001 for a distributor near you or visit our website at:
www.SuperKlean.com

TABLE OF CONTENTS

PAGE

HOSE STATIONS

CHOOSING THE RIGHT MIXING UNIT	1
MIXING IT UP: WHY SUPERKLEAN'S STATIONS ARE THE 'MIX MASTERS' OF THE INDUSTRY	2
DURAMIX 8000 SERIES STEAM & COLD WATER HOSE STATIONS	3
GLOBE VALVE STEAM & COLD WATER HOSE STATION	3
BALL VALVE STEAM & COLD WATER HOSE STATION	5
STEAM & COLD WATER HOSE STATION REPLACEMENT PARTS LIST	6
CASE STUDIES AND TESTIMONIALS	7
LOCKABLE TEMPERATURE CONTROL WHEEL COVER FOR DURAMIX 8000 HOSE STATIONS	8
3600 SERIES HOSE STATIONS	9
GLOBE VALVE HOT & COLD WATER HOSE STATION	9
BALL VALVE HOT & COLD WATER HOSE STATION	10
HOT & COLD WATER HOSE STATION REPLACEMENT PARTS LIST	11
6000 SERIES HOSE STATIONS	12
SINGLE GLOBE / BALL VALVE HOT OR COLD WATER HOSE STATION	12
MIXING STATION PEDESTAL	13
ADJUSTABLE ANGLE TEMPERATURE GAUGE	13
STEAM TRAP & STRAINER	14
3/4" BALL VALVES	14

NOZZLES

DURAFLOW SERIES NOZZLES	15
DURAFLOW "X" SPRAY NOZZLES	15
DURAFLOW DAIRY "MILKING PARLOR" NOZZLES	16
DURAFLOW CLASSIC SPRAY NOZZLES	17
STANDARD SPRAY NOZZLES	18
DURAFLOW "MINI" SPRAY NOZZLES	19
STANDARD "LITE" SPRAY NOZZLES	20
THERMOSMART SPRAY NOZZLES	21
DURASPRAY SPRAY NOZZLES	22
NOZZLE WANDS	22
NOZZLE REPLACEMENT PARTS	23

FITTINGS

BALL TYPE SWIVEL ADAPTERS	24
STANDARD DURALIFE SWIVEL ADAPTERS	25
3-PIECE MIXER ADAPTERS	26
FGHT HOSE BARB SWIVEL ADAPTERS	26
MNPT-MGHT ADAPTERS	26
NPT-BSPT ADAPTERS	26
FLOW RESTRICTORS	26
QUICK-CONNECT FITTINGS	27

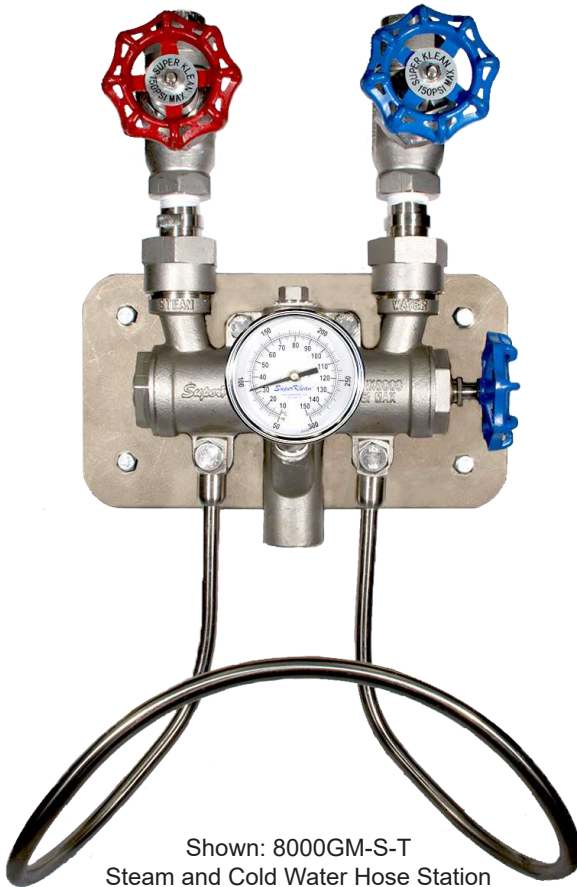
HOSES

SPRING DRIVEN HOSE REELS	28
HOSE RACKS	28
CUSTOM HOSE ASSEMBLY SERVICE	29
MICROBAN HOSES	29
SUPERKLEAN HOSES	30
SUPERKLEAN LIFESPAN™ INTERNAL HOSE GUARDS	31

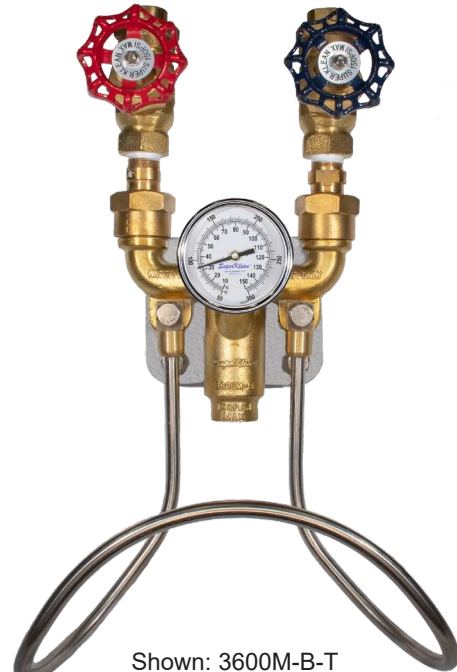
CHOOSING THE RIGHT MIXING UNIT

Welcome to SuperKlean

At SuperKlean, we specialize in providing state-of-the-art hose stations designed to meet a wide range of industrial applications. Our products offer efficient and reliable solutions for all your heating needs. Whether your factory or plant utilizes steam, a natural gas boiler, or an electric water heater, we have the perfect hose station for you.



Shown: 8000GM-S-T
Steam and Cold Water Hose Station



Shown: 3600M-B-T
Hot and Cold Water Hose Station

[DURAMIX 8000 Steam & Cold Water Hose Stations](#) (pg. 3 ~ 5)

For factories or plants where steam is the primary heating source, our DURAMIX 8000 Steam & Cold Water Hose Stations are the ideal choice. These robust hose stations mix steam and cold water to deliver hot water under controlled temperatures for efficient plant sanitation. Built for durability and reliability, the DURAMIX 8000 series offers precise temperature control, high-temperature tolerance, and superb safety features to handle even the most demanding industrial environments.

[3600 Series Hot & Cold Water Hose Stations](#) (pg. 9 ~ 10)

If your factory or plant is powered by a natural gas boiler or an electric water heater, our 3600 Series Hot & Cold Water Hose Stations are perfect for you. This series provides a blend of hot and cold water for effective cleaning and sanitation. The 3600 Series is renowned for its robust design, easy temperature control, and energy-efficient operation. Designed for high-performance and longevity, these hose stations are an essential tool for ensuring the effective operation of your facilities.

It's crucial to select a hose station that matches your factory or plant's heating source for optimal performance and efficiency. At SuperKlean, we're here to assist you in making the best decision for your needs. Explore our DURAMIX 8000 series for steam heating applications and the 3600 series for natural gas boiler or electric water heater needs.

For further inquiries or to request a quote, please feel free to contact us. Your satisfaction is our success!

MIXING IT UP: WHY SUPERKLEAN'S STATIONS ARE THE 'MIX MASTERS' OF THE INDUSTRY

To Our SuperKlean Customers,

For many of us, 2023 was a much improved year. Although 2024 and 2025 predictions forecast some rocky times, our business sector has shown resiliency versus most other industries. We want to ***thank you for your continued purchases of SuperKlean Washdown Products.***

SuperKlean has been very busy designing and developing innovative new products that are now available. Here is an overview: SuperKlean's Hose Station family is growing, with new Ball Valve versions of our #1 industry-rated DuraMix 8000 Steam and Cold Mixing Valve Stations. We also added a low-cost Locking-Box for our exclusive Temperature Control Wheel, a favorite feature. A large percentage of the top 500 Food and Beverage companies around the world make SuperKlean Steam Stations their most trusted solution. Just ask Safety and Plant Managers in thousands of companies – they won't even consider installing any other steam hose station!

SuperKlean will also begin shipping our new Hose Station Pedestal solution in 2024, allowing you to mount SuperKlean's DuraMix 8000 and 3600 Hot and Cold Hose Stations just about anywhere! Look for many more "Continuous Improvement" changes and additions to our Hose Station product lines over the next few years.

SuperKlean has expanded our already-leading Hot Water Nozzle family, currently the largest and most trusted in the industry. We are now shipping the most innovative, stainless-steel hot water nozzle available, called **SuperKlean's "X" nozzle**, featuring unmatched and **X-tended Bacterial Resistance**, plus **X-tended Chemical Resistance**. This nozzle features even longer-life than our already industry leading DH Series stainless-steel nozzles we have been shipping for years. Next, we have engineered a brand-new Dairy-Cow Milking Parlor nozzle that assists Dairymen worldwide in raising healthier cows, while providing safe chemical cost savings and a long-lasting solution. **Interesting Fact:** Did you know there are over 270 Million Dairy Cows in over 188 countries across the globe, that need to be milked usually 2x per day? That's over 1/2 a billion milkings per day!

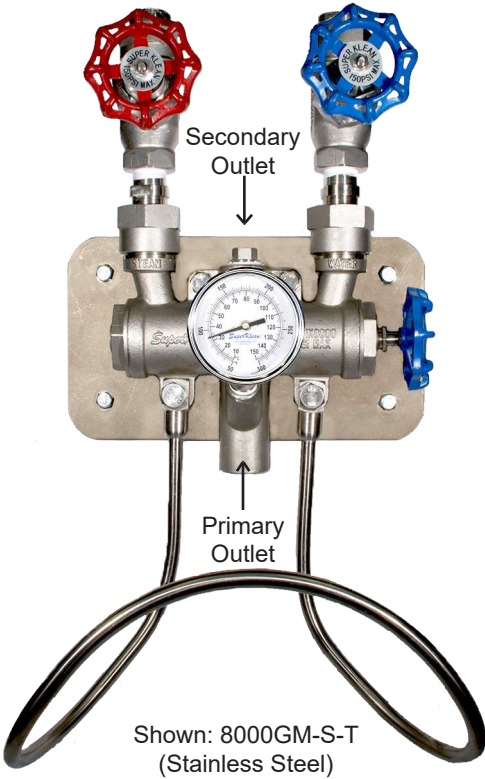
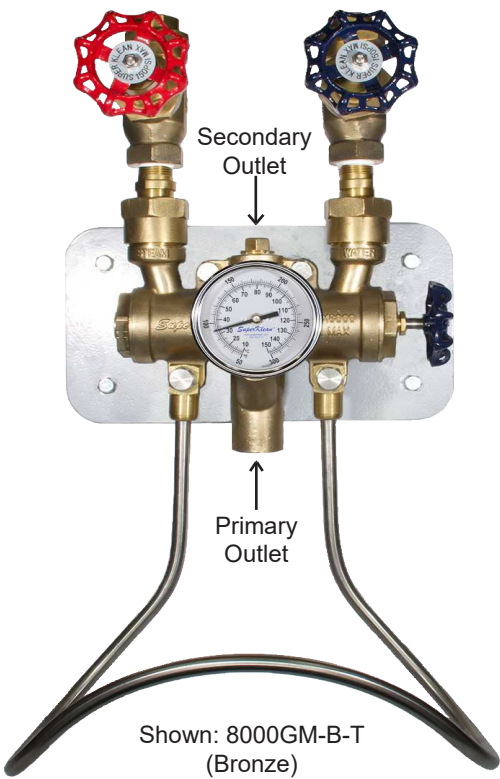
Please enjoy our SuperKlean catalog and please also check out our online version and SuperKlean's Website for vast amounts of information and instructional videos to learn more about our superb products. For immediate one-on-one, happy-human-to-human support, contact us at **800-769-7173** or search www.superklean.com.

GLOBE VALVE STEAM & COLD WATER HOSE STATION

DURAMIX 8000GM SERIES

Features:

- **Best Design** - Operates with as little as 30 PSI for water and steam pressure, all the way up to 150 PSI without the need to change internal components, unlike some competitors.
- Dual output design with Secondary Outlet for a secondary hose or piping elsewhere.
- **Safety First** - Automatic shutoff feature built into the design to prevent live steam from passing through the unit. **Plant Safety Managers worldwide rate SuperKlean's DuraMix the safest steam unit available!**
- **Convenience** - Comes with everything necessary for immediate installation and connection to pipelines.
- **Simple Maintenance** - Only takes 15 minutes to complete preventive maintenance.
- **Industry's Longest Warranty — 3 years!**



Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT
Mixer body: 8000GM-B: Bronze
8000GM-S: 304 Stainless Steel
Check valves: 8000GM-B: Bronze and Stainless Steel
8000GM-S: 304 Stainless Steel
Hose Rack: 304 Stainless Steel
Temperature gauge: (optional) Stainless Steel
Weight: 8000GM-B 24.3 lbs (11 kg)
8000GM-S 26.5 lbs. (12 kg)

Recommended Operative Conditions

Working steam pressure (Saturated only):
30-150 PSI
Working water pressure: 30-150 PSI
Maximum water temperature: 200°F (93°C)
Maximum pressure: 150 PSI

Part #	Description
8000GM-B	DuraMix steam and cold water mixing station, bronze, includes 2 globe valves, 2 check valves, hose rack, and mounting plate.
8000GM-B-T	8000GM-B with an adjustable angle temperature gauge.
8000GM-S	DuraMix steam and cold water mixing station, 304 Stainless Steel, includes 2 globe valves, 2 check valves, hose rack, and mounting plate.
8000GM-S-T	8000GM-S with an adjustable angle temperature gauge.

A SuperKlean Exclusive

"The #1 Most Trusted Washdown Brand!"

RATED #1

Based on independent testing by steam industry experts.

INDUSTRY'S ONLY LOCKING MECHANISM

The steam lock nut is used to limit steam flow rate in the scenario that steam pressure is at least twice of water pressure, and the desired hot water temperature is relatively low. After achieving the desired temperature with the temperature hand-wheel, use the lock nut to limit the maximum steam flow rate so the desired temperature can be achieved each time both inlet hand-wheels are turned all the way open.

COMMON MOUNTING DIMENSIONS

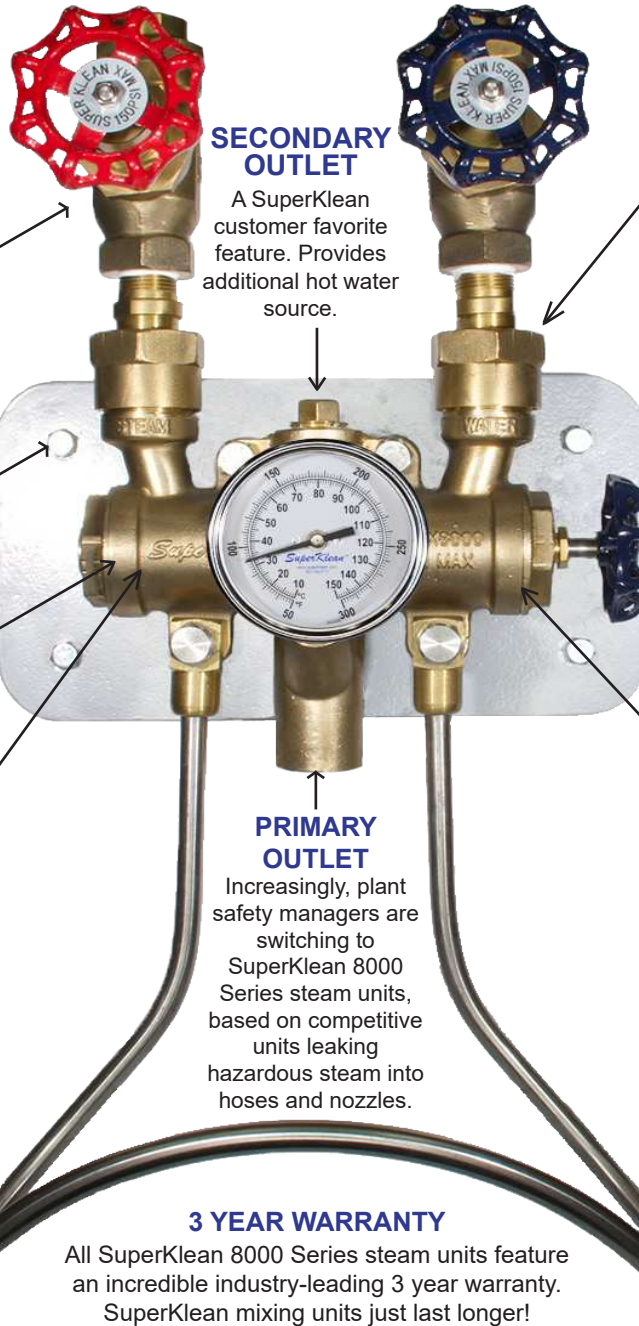
Heavy duty mounting plate shares mounting hole specifications with the leading competitive solution.

TECHNICALLY SUPERIOR DESIGN

SuperKlean's powerful and durable inner steam poppet design is a technological work of art. It provides ultimate safety against steam leakage, keeping your operators safe.

SAFEST DESIGN

SuperKlean leads the industry with our exclusive "Safety-First" steam unit design. -Never passes live steam even during a sudden interruption of water flow. Without adequate water pressure, the steam poppet forms a seal with its poppet seat, preventing steam from entering the mixing chamber and hose.



SECONDARY OUTLET

A SuperKlean customer favorite feature. Provides additional hot water source.

PRIMARY OUTLET

Increasingly, plant safety managers are switching to SuperKlean 8000 Series steam units, based on competitive units leaking hazardous steam into hoses and nozzles.

LOW PRESSURE? NO PROBLEM!

Operates on as little as 30 PSI, and all the way up to 150 PSI! Perfect for handling fluctuations in water pressure, over a wide range of piping scenarios.

SET TEMPERATURE ONCE: IMPROVE PRODUCTIVITY!

SuperKlean's temperature hand-wheel design provides a convenient and precise one time temperature adjustment. Once the desired temperature is set with the temperature wheel, only the globe valves need to be fully opened to achieve the previously set temperature. No need to fine tune the globe valves each time you turn on the mixing station!

BY FAR THE EASIEST STEAM MIXING STATION TO MAINTAIN

Preventive maintenance on SuperKlean's 8000 Series steam unit is the fastest, easiest, and lowest cost in the washdown industry! Watch our 8000 maintenance video and you will be amazed at how we excel over the competition. Your manpower and cost savings over the life of the unit is substantial. All it takes is 15 minutes and one low cost replacement gasket!

3 YEAR WARRANTY

All SuperKlean 8000 Series steam units feature an incredible industry-leading 3 year warranty. SuperKlean mixing units just last longer!

To watch a video regarding "Safest Design" visit YouTube: "SuperKlean DuraMix 8000 Safety Feature Animation"

To see how easy our maintenance is, visit YouTube: "SuperKlean DuraMix 8000 Steam & Cold Water Mixing Station Maintenance"

ALL-IN-ONE PACKAGING

Comes packaged with everything pictured (except the thermometer) for immediate installation and connection to steam/water pipes.

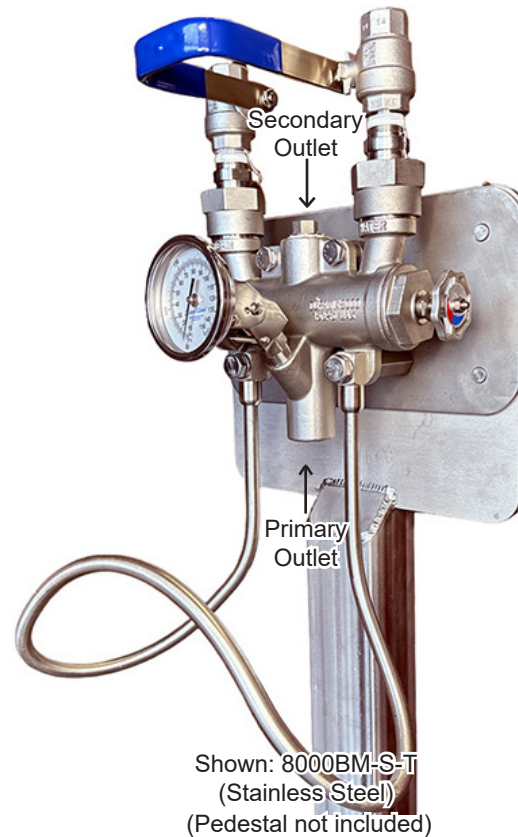
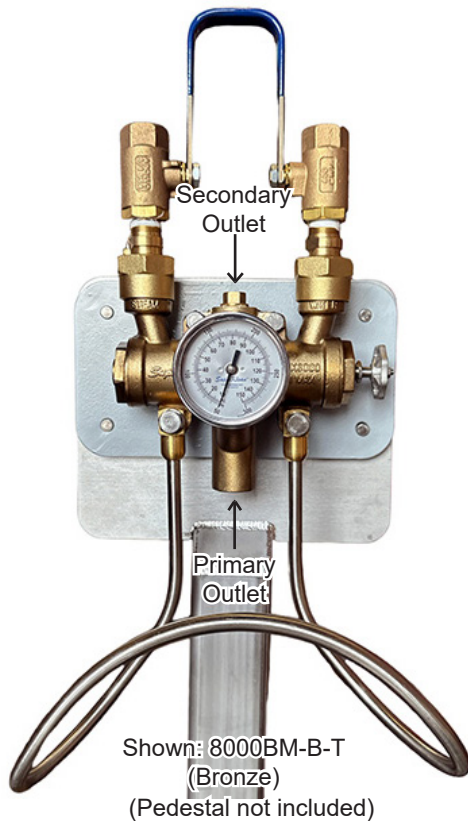
Call: (800) 769 - 9173
Visit: www.superklean.com

BALL VALVE STEAM & COLD WATER HOSE STATION

DURAMIX 8000BM SERIES

Features:

- **Best Design** - Operates with as little as 30 PSI for water and steam pressure, all the way up to 150 PSI without the need to change internal components, unlike some competitors.
- Dual output design with Secondary Outlet for a secondary hose or piping elsewhere.
- **Safety First** - Automatic shutoff feature built into the design to prevent live steam from passing through the unit. **Plant Safety Managers worldwide rate SuperKlean's DuraMix the safest steam unit available!**
- **Convenience** - Comes with everything necessary for immediate installation and connection to pipelines.
- **Simple Maintenance** - Only takes 15 minutes to complete preventive maintenance.
- **Industry's Longest Warranty — 3 years!**



Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT

Mixer body: 8000GM-B: Bronze

8000GM-S: 304 Stainless Steel

Check valves: 8000GM-B: Bronze and Stainless Steel

8000GM-S: 304 Stainless Steel

Hose Rack: 304 Stainless Steel

Temperature gauge: (optional) Stainless Steel

Weight: 8000GM-B 20 lbs (9 kg)

8000GM-S 21 lbs. (10 kg)

Recommended Operative Conditions

Working steam pressure (Saturated only):

30-150 PSI

Working water pressure: 30-150 PSI

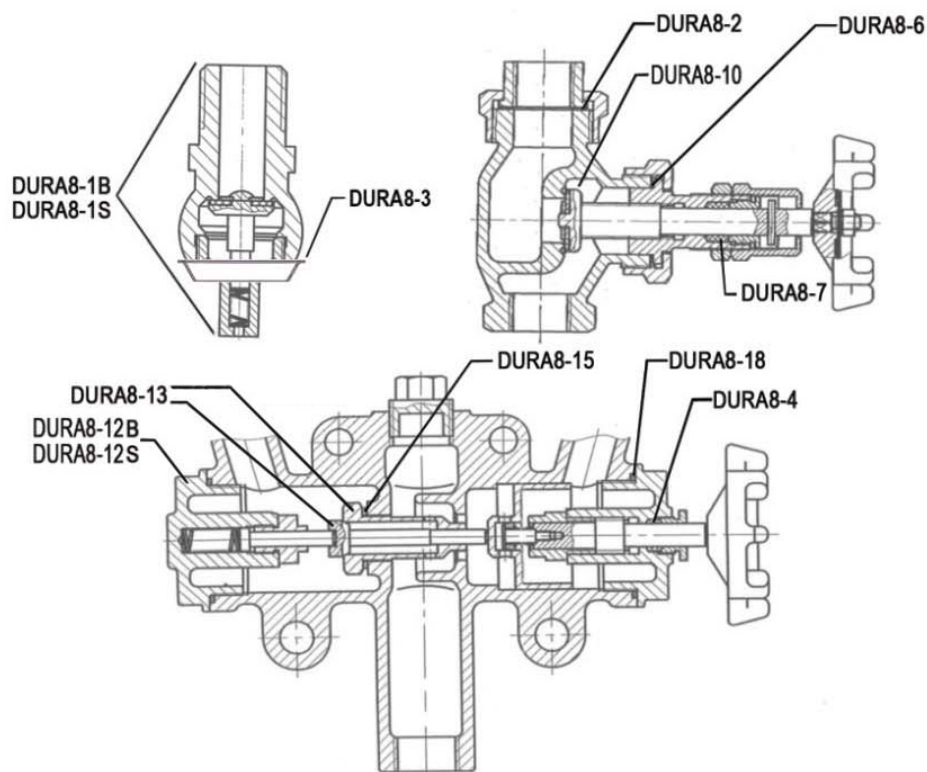
Maximum water temperature: 200°F (93°C)

Maximum pressure: 150 PSI

Part #	Description
8000BM-B	DuraMix steam and cold water mixing station, bronze, includes 2 ball valves, 1 U-shaped handle, 2 check valves, hose rack, and mounting plate.
8000BM-B-T	8000BM-B with an adjustable angle temperature gauge.
8000BM-S	DuraMix steam and cold water mixing station, 304 Stainless Steel, includes 2 ball valves, 1 U-shaped handle, 2 check valves, hose rack, and mounting plate.
8000BM-S-T	8000BM-S with an adjustable angle temperature gauge.

STEAM & COLD WATER HOSE STATION REPLACEMENT PARTS LIST

8000 SERIES HOSE STATION REPLACEMENT PARTS LIST



Part #	Description
DURA8-1B	Check valve assembly. Includes check valve poppet, spring, and copper connection gasket. Bronze
DURA8-1S	Check valve assembly. Includes check valve poppet, spring, and copper connection gasket. Stainless Steel
DURA8-2-T	Globe valve connection gasket. PTFE. Cold water side
DURA8-2-C	Globe valve connection gasket. Copper. Steam side
DURA8-3	Check valve connection gasket. Copper
DURA8-4	Temperature control stem guide. PTFE filling
DURA8-6	Globe valve stem guide nut gasket. PTFE
DURA8-7	Globe valve stem guide PTFE filling
DURA8-10	Globe valve poppet. Stainless Steel
DURA8-12B	Steam chamber cover plate assembly. Bronze
DURA8-12S	Steam chamber cover plate assembly. Stainless Steel
DURA8-13	Steam poppet and poppet seat. Stainless Steel
DURA8-15	Steam poppet seat copper gasket
DURA8-18	Temperature control chamber plate gasket. PTFE
DURA8-19	U-shaped handle for 8000BM series mixing stations
DURA8-20BS	3/4" NPT Bronze ball valve for 8000BM series mixing stations. Steam side.
DURA8-20BW	3/4" NPT Bronze ball valve for 8000BM series mixing stations. Cold water side.
DURA8-20SS	3/4" NPT Stainless steel ball valve for 8000BM series mixing stations. Steam side.
DURA8-20SW	3/4" NPT Stainless steel ball valve for 8000BM series mixing stations. Cold water side.

INDEPENDENT TESTING RESULTS OF 5 TOP WASHDOWN SUPPLIERS BY WORLD RENOWNED LEADER IN STEAM SOLUTIONS

In 2008, one of the world's most respected leaders in steam products embarked on a year long in-depth comparison test of the world's best Washdown Units. Their quest? To choose the best Washdown Units to integrate into their famous steam product line.



When you are an undisputed leader in the steam products business sector, it is crucial to make sure that 3rd party products sold in your product line are as excellent or better than the products you manufacture, sell, install, service, and stand behind.

An Exhaustive Search for a Steam Mixer Manufacturer

Creating some of the world's most renowned steam solutions takes decades of building trust with the world's most demanding customers.

A reliable, safe, and cost-effective Washdown Unit was integral to the ongoing success of this world-leading steam company. With over 1,000 dedicated steam engineers on payroll in over 30 different countries, choosing the wrong Washdown supplier could be catastrophic!

In 2009, SuperKlean finally received the great news! After months and months of exhaustive testing, our SuperKlean DuraMix 8000 was chosen by this renowned steam expert to be the best Washdown Unit, over four other worthy suppliers.

SuperKlean's over 30 years of dedication to "Continuous Product Improvements" and "*Always Striving for Perfection*" made our company the only one that met or exceeded this steam leader's stringent testing. All these years later, SuperKlean is still their trusted partner!



CASE STUDIES AND TESTIMONIALS

Testimonial:

"SuperKlean's DuraMix 8000 Steam Mixers are the best I have used in my 30 years in the food processing business. They are the Cadillac of mixing stations, and all the others are like Model T's!"

- Plant Manager for one of America's largest frozen strawberry producers

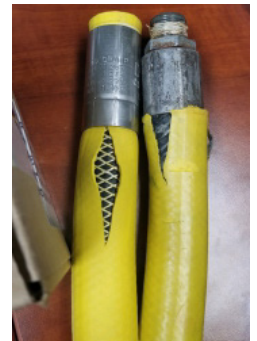


Case Study #1

This world famous flavoring and fragrance leader struggled with steam mixing stations for decades, controlling temperature of water and most recently fighting steam leaking into hoses through competitors mixing stations. The Plant Safety Manager provided a tour to demonstrate the problem. He said "stand back," picked up a hose and started spraying, with dangerous steam coming out of the nozzle. After 5 seconds or so the steam sputtered with hot water, then finally produced a steady stream of hot water. This company has now replaced over 40 of the competitors steam mixers with SuperKlean DuraMix 8000 units.

Case Study #2

A billion dollar food and condiments manufacturer with over a dozen U.S. locations was having issues with steam leaking into hoses, bursting them, and in one instance, blowing off a nozzle completely. (See photo of burst hoses at the right.) This Plant Safety Manager is in the process of replacing up to 60 of these competitors steam units with SuperKlean's Duramix 8000. Managers at this company's other locations are now doing the same.



Case Study #3

A worker at a dairy in the Northwest had been spraying and sanitizing, set the hose with nozzle down and came back about an hour later to continue. He mistakenly pointed the nozzle at himself, burning himself with steam that had accumulated in the hose. He needed to be taken for special medical assistance. The distributor who sold the competitors steam units replaced the leaking steam units at this dairy with SuperKlean DuraMix 8000 steam stations.

LOCKABLE TEMPERATURE CONTROL WHEEL COVER FOR DURAMIX 8000 HOSE STATIONS

Features:

- This new, optional temperature hand-wheel cover provides a simple, fast to remove and replace method for maintenance managers to control access to the DuraMix 8000's temperature-tunable globe valve.
- This optional plastic, red lock box was specifically requested by many Plant and Safety Managers!
- SuperKlean engineers created this customized, low-cost, and safe method for managers to control access to the 8000's highly-accurate temperature fine-tuning feature. (See page 2 for more information on SuperKlean's popular temperature hand-wheel feature.)



Principal Parts and Material

Includes: Red, heavy-duty, plastic box and lock
For use with: All SuperKlean 8000 Series Steam Hose Stations
Lock type: Master lock, with set of two keys
Weight: < 1 lb

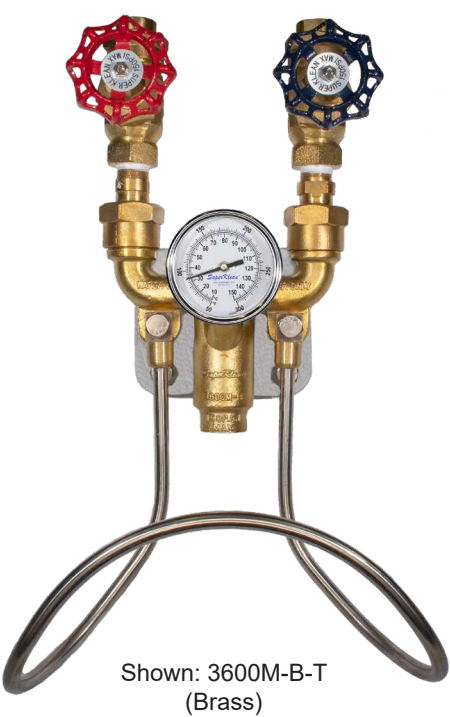
Part #	Description
TCW-KL	Locking, access-control box customized to fit perfectly on all SuperKlean DuraMix 8000 Series Hot & Cold Steam Hose Stations.

GLOBE VALVE HOT & COLD WATER HOSE STATION

3600M SERIES

Features:

- Specially engineered Y-style body with check valves and ball joint unions for superior flexibility during installation.
- Inlet center lines which have the same dimensions as most of our competitors, which grants convenience in installation.
- Includes mounting plate, hose rack, and optional temperature gauge.
- **By far the industry's longest warranty — 5 years!**



Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT
Mixer Body: 3600M-B: Brass
3600M-S: 304 Stainless Steel
Globe style valves: 3600M-B: Brass
3600M-S: 304 Stainless Steel
Check Valves: 3600M-B: Brass
3600M-S: 304 Stainless Steel
Hose rack: 304 Stainless Steel
Temperature gauge: (optional) Stainless Steel
Weight: 3600M-B: 17.6 lbs. (8 kg)
3600M-S: 22 lbs. (10 kg)

Maximum Operative Conditions

Maximum pressure: 150 PSI
Maximum water temperature: 200°F (93°F)

Part #	Description
3600M-B	Hot & cold water mixing station, brass, includes 2 globe valves, 2 check valves, hose rack, and mounting plate.
3600M-B-T	3600M-B with an adjustable angle temperature gauge.
3600M-S	Hot & cold water mixing station, 304 Stainless Steel, includes 2 globe valves, 2 check valves, hose rack, and mounting plate.
3600M-S-T	3600M-S with an adjustable angle temperature gauge.

3600 SERIES MIXERS ARE NOT FOR USE IN STEAM APPLICATIONS

BALL VALVE HOT & COLD WATER HOSE STATION

3600BM SERIES

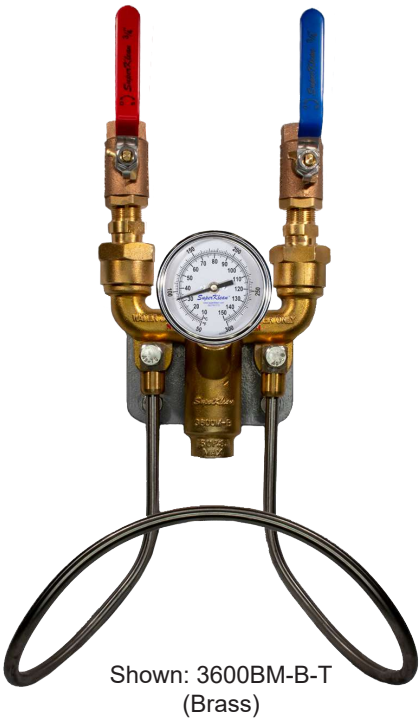
Features:

- Ball valves for easier shutoff while maintaining its original characteristics.
- Specially engineered Y-style body with check valves and ball joint unions for superior flexibility during installation.
- Inlet center lines which have the same dimensions as most of our competitors.
- Includes mounting plate, hose rack, and optional temperature gauge.
- **By far the industry's longest warranty — 5 years!**



Shown: 3600BM-S-T
(Stainless Steel)

"The Winemakers' Choice!"



Shown: 3600BM-B-T
(Brass)

Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT
Mixer Body: 3600BM-B: Brass
3600BM-S: 304 Stainless Steel
Ball valves: 3600BM-B: Brass
3600BM-S: 304 Stainless Steel
Hose rack: 304 Stainless Steel
Temperature gauge: (optional) Stainless Steel
Weight: 3600BM-B: 16 lbs. (7.3 kg)
3600BM-S: 18 lbs (8.2 kg)

Maximum Operative Conditions

Maximum pressure: 150 PSI
Maximum water temperature: 200°F (93°C)

Part #	Description
3600BM-B	Hot & cold water mixing station, brass, includes 2 ball valves, 2 check valves, hose rack, and mounting plate.
3600BM-B-T	3600BM-B with an adjustable angle temperature gauge
3600BM-S	Hot & cold water mixing station, 304 Stainless Steel, includes 2 ball valves, 2 check valves, hose rack, and mounting plate.
3600BM-S-T	3600BM-S with an adjustable angle temperature gauge

3600 SERIES MIXERS ARE NOT FOR USE IN STEAM APPLICATIONS

HOT & COLD WATER HOSE STATION REPLACEMENT PARTS LIST

3600M SERIES GLOBE VALVE MIXING STATION REPLACEMENT PARTS LIST

Part #	Description
GVCP-8	Globe valve stem packing (PTFE)
GVCP-9	Globe valve stem nut gasket (PTFE)
GVCP-10	Globe valve poppet (PTFE Seal)
GVCP-11	Globe valve connection nut gasket (PTFE)
GVCP-14	Check valve connection gasket. Copper
HAND WHEEL- (BLUE)	Globe valve hand wheel (Blue)
HAND WHEEL- (RED)	Globe valve hand wheel (Red)
GV-3600-BLUE	Globe valve for hot and cold water mixing unit. Brass. Cold water side.
GV-3600-RED	Globe valve for hot and cold water mixing unit. Brass. Hold water side.
GV-3600-SS-BLUE	Globe valve for hot and cold water mixing unit. Stainless Steel. Cold water side.
GV-3600-SS-RED	Globe valve for hot and cold water mixing unit. Stainless. Hold water side.
CV-WATER-B	Check valve for 3600 series unit, Brass
CV-WATER-S	Check valve for 3600 series unit, Stainless Steel

3600BM SERIES BALL VALVE MIXING STATION REPLACEMENT PARTS LIST

Part #	Description
GVCP-11	Connection nut gasket (PTFE)
GVCP-14	Check valve connection gasket. Copper
BALL VALVE-BALL SEAT	3/4" ball valve ball seat. Pair. PTFE
BALL VALVE-LEV-BLUE	3/4" Ball valve lever. Stainless Steel. Blue
BALL VALVE-LEV-RED	3/4" Ball valve lever. Stainless Steel. Red
BALL VALVE-BLUE	3/4" ball valve, bronze (600 PSIG WOG-150 PSIG Saturated Steam)
BALL VALVE-RED	3/4" ball valve, bronze (600 PSIG WOG-150 PSIG Saturated Steam)
BALL VALVE-SS-BLUE	3/4" ball valve, Stainless Steel. Blue (600 PSIG WOG)
BALL VALVE-SS-RED	3/4" ball valve, Stainless Steel. Red (600 PSIG WOG)
BALL VALVE-NUT	3/4" ball valve nut. Stainless Steel
BALL-VALVE PACKING	3/4" ball valve stem packing. PTFE
CV-WATER-B	Check valve for 3600 series unit, brass
CV-WATER-S	Check valve for 3600 series unit, Stainless Steel

SuperKlean Tip!

SuperKlean 3600 Stainless Steel units cost significantly less than competitors' equivalents, allowing companies to cost effectively move to more preferred Stainless Steel units.

3600 SERIES MIXERS ARE NOT FOR USE IN STEAM APPLICATIONS

SINGLE GLOBE / BALL VALVE HOT OR COLD WATER HOSE STATION 6000M & 6000BM SERIES

Features:

- Designed specifically to provide individual outlets of hot or cold water.
- Includes mounting plate, hose rack, and optional temperature gauge.
- **By far the industry's longest warranty — 5 years!**

Part #	Description
6000M-B	Single globe valve hot or cold water station, brass, includes hose rack and mounting plate.
6000M-B-T	6000M-B with an adjustable angle temperature gauge
6000BM-B	Single ball valve hot or cold water station, brass, includes hose rack and mounting plate.
6000BM-B-T	6000BM-B with an adjustable angle temperature gauge
6000M-S	304 Stainless Steel, single globe valve hot or cold water wall-mounted station. Includes hose rack and mounting plate.
6000M-S-T	6000M-S with an adjustable angle temperature gauge
6000BM-S	304 Stainless Steel, single ball valve hot or cold water wall-mounted station. Includes hose rack and mounting plate.
6000BM-S-T	6000BM-S with an adjustable angle temperature gauge

Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT

Station body: 6000M-B and 6000BM-B: Brass

6000M-S and 6000BM-S: 304 Stainless Steel

Globe style valve: 6000M-B: Brass

6000M-S: 304 Stainless Steel

Ball valve: 6000BM-B: Bronze

6000BM-S: 304 Stainless Steel

Hose rack: 304 Stainless Steel

Temperature gauge: (optional) Stainless Steel

Weight: 6000BM: 10 lbs. (4.5 kg)

6000M: 13 lbs. (5.9 kg)

Maximum Operative Conditions

Maximum globe valve pressure: 150 PSI

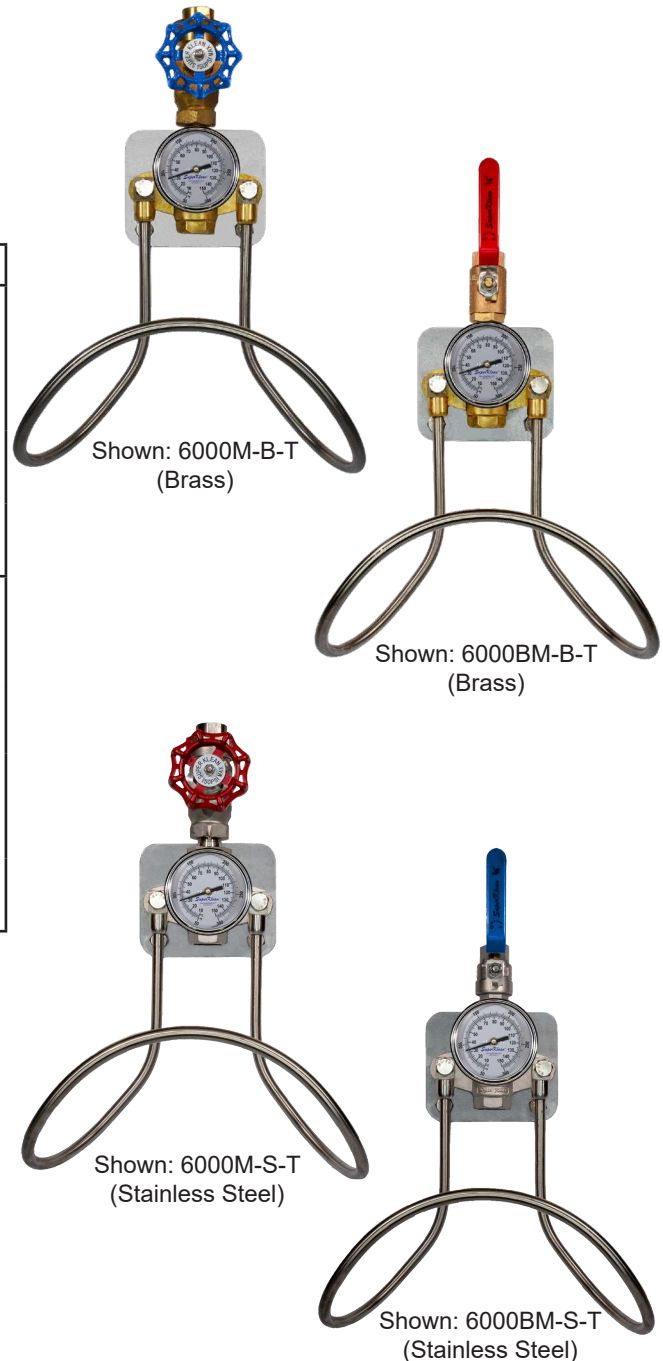
Maximum ball valve pressure: 600 PSI WOG

Maximum water temperature: 200°F (93°C)

PLEASE REFER TO PAGE 11 FOR REPLACEMENT PARTS

*Note: 6000 Series Water Stations do not have check valves.
Check valve related replacement parts do not apply.*

6000 SERIES STATIONS ARE NOT FOR USE IN STEAM APPLICATIONS



SuperKlean Tip!

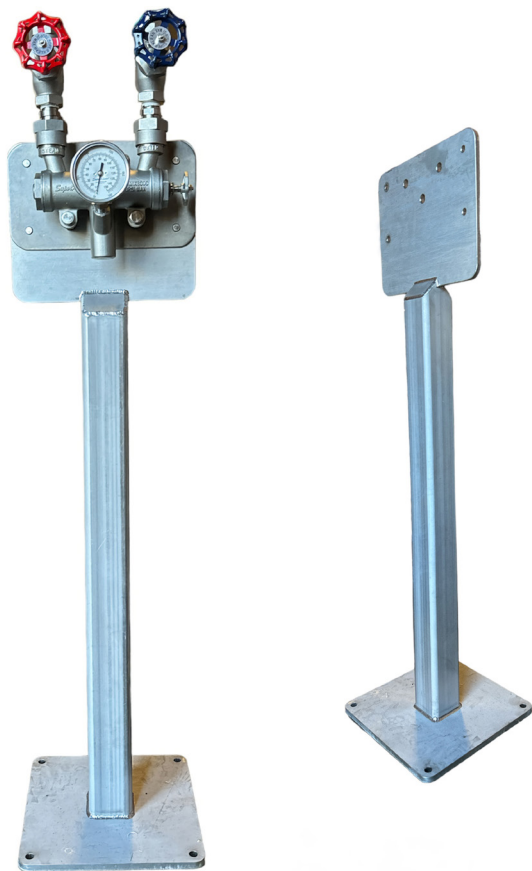
SuperKlean offers the optional temperature gauge at an extremely low additional cost. An important feature to ensure maintaining minimum temperature of 160°F or above.

MIXING STATION PEDESTAL

Features:

- Stainless Steel pedestal supports mounting up to two SuperKlean mixing stations (Supports all 8000 series steam mixing stations and only stainless steel 3600 mixing stations).
- Heavy duty construction for stability and reliability.
- Enables hose station mounting anywhere in your facility.

Part #	Description
13	Mixing Station Pedestal for DuraMix 8000 and 3600 series mixing stations (available Q2 2024)



ADJUSTABLE ANGLE TEMPERATURE GAUGE

Features:

- Stainless Steel adjustable angle temperature gauge provides an accurate reading of the water exiting mixing units.
- Compatible with all SuperKlean hose stations.

Part #	Description
10	Temperature gauge, 304 Stainless Steel w/ 1/2" NPT thread, and safety plastic cover



STEAM TRAP & STRAINER

ST8000-SS & SS8000-SS

Steam Trap Features:

- Thermodynamic steam trap - simple design, efficient and reliable
- Internal strainer and replaceable seat for easy maintenance

Strainer Features:

- 20 mesh screen to keep most debris from entering sensitive equipment. Debris may cause damage and or malfunction to equipment

Part #	Description
ST8000-SS (Steam trap)	3/4" disc type steam trap. Includes internal strainer. 304 Stainless Steel
SS8000-SS (Strainer)	3/4" Y-type strainer. 304 Stainless Steel

Steam Trap



Strainer



Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 3/4" NPT

Body: 304 Stainless Steel

Gaskets: Copper

Screen: 20 mesh

Blow down valve opening: 1/2" NPT

Maximum steam pressure (saturated only): 600 PSI

Maximum water pressure: 600 PSI

Maximum steam temperature: 800°F (427°C)

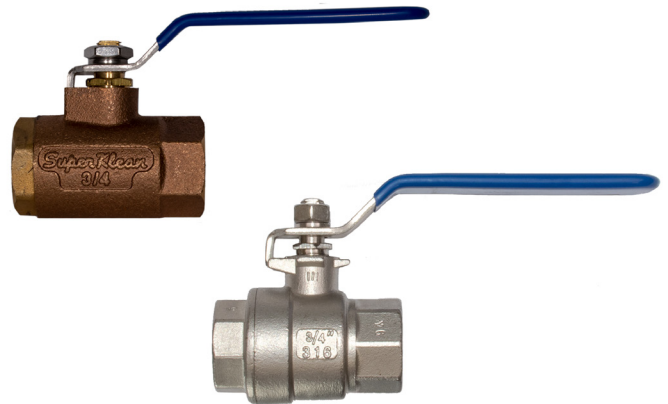
Weight: 1.5 lbs (steam trap) or 1 lb (strainer)

3/4" BALL VALVES

Features:

- Single pull open or shutdown ability.
- Bronze or Stainless Steel construction for water, oil, gas, or steam.

Part #	Description
BALL VALVE-BLUE	3/4" NPT ball valve, bronze, blue lever
BALL VALVE-RED	3/4" NPT ball valve, bronze, red lever
BALL VALVE-SS-BLUE	3/4" NPT ball valve, Stainless Steel, blue lever
BALL VALVE-SS-RED	3/4" NPT ball valve, Stainless Steel, red lever



Principal Parts, Material, and Ratings

Retainer: Brass or Stainless Steel

Gland nut: Brass or Stainless Steel

Stem: Brass or Stainless Steel

Lever nut: Stainless Steel

Body seal: Stainless Steel

Pressure rating: 600 PSI WOG / 150 PSI STEAM

Weight: 1.28 lbs

Inlet / Outlet diameter: 3/4" NPT

Ball valve body: Bronze or Stainless Steel

Lever and grip: Plated steel / Stainless Steel with vinyl

Stem packing: PTFE

Stem bearing: PTFE

Ball: Chrome plated

Seats: PTFE

SuperKlean Tip!

SuperKlean ball valves are incredibly high quality, and available at great prices!

DURAFLOW "X" SPRAY NOZZLES

DH150X SERIES

X-TENDED BACTERIAL RESISTANCE & CHEMICAL RESISTANCE



After 3+ years of research, SuperKlean has re-engineered our popular DuraFlow industrial nozzles to attain a new level of performance with X-tended Bacterial Resistance and X-tended Chemical Resistance!

SuperKlean's already superlative DuraFlow nozzle design has been trusted by many industries as their #1 hot water washdown nozzle for over 15 years.

SuperKlean's new DuraFlow "X" Series nozzle is now reinventing hot water sanitation by further reducing bacteria and pathogens in over 30 industrial vertical markets across our world. The DuraFlow X Series nozzle seamlessly merges factory hygiene with innovation.

With improved chemical resistance, SuperKlean's X nozzles stand up to the many chemicals necessary to keep food and other products free of pathogens. This includes chemical use in industries ranging from Pharma to Food to Beverage to Dairy and to Agriculture.

SuperKlean's DuraFlow X Series nozzles are available in 3 colors, and each stands out with its **dark blue trigger**, designating its new X-tended bacterial and chemical resilient properties.

Features:

- Engineered for longer-life with a wide range of chemical solutions sprayed through it. Over 1600 chemicals & detergents!
- Bacterial growth resistance has been extended over the current DH Series nozzle's already superior performance.
- Proven 304 Stainless Steel construction stands up to harsh environments and rough usage.
- Lightweight at 1.5 lbs. for ergonomic operation. Employees love its 4 position locking mechanism.
- DuraFlow's same renowned safety, with front trigger guard and well-balanced handling.
- 1/2" female NPT inlet.

Part #	Description
DH150X-DB	DuraFlow Pro Nozzle, high flow, 304 Stainless Steel, with front trigger guard & locking trigger mechanism. Dark Blue cover
DH150X-R	Same as above, with Red cover
DH150X-W	Same as above, with White cover

HIGH FLOW:

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.



Rating: 150 PSI / 200°F (93°C)

(Maximum tested operating pressure of 500 PSI)

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

DURAFLOW DAIRY "MILKING PARLOR" NOZZLES

DH150D SERIES

After supplying the best water nozzles to the Dairy Industry for over 30 years, SuperKlean now announces our new, innovative DH Series Dairy Milking Parlor Nozzle. After 5 years of rigorous testing in Milking Parlors, this nozzle provides ultimate teat coverage for both pre and post treatment!

Features:

- Built in nozzle wand with a 90° bend.
- Front trigger guard cover designed to prevent accidental spray.
- Trigger lock mechanism built in.
- Designed to unlock if dropped from a standing position
- Designed for improved chemical resistance and bacterial growth resistance.
- 304 Stainless Steel construction with a total weight of 2.3 lbs.
- 1/2" female NPT inlet.



Part #	Description
DH150D-DB	DuraFlow Dairy Spray Nozzle, 304 Stainless Steel, with front trigger guard & locking trigger mechanism. Built in nozzle wand with a 90° bend. Dark Blue cover
DH150D-R	Same as above, with Red cover



DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

DURAFLOW CLASSIC SPRAY NOZZLES

DH150S CLASSIC SERIES

Features:

- Front trigger guard cover designed to prevent accidental spray.
- Trigger lock mechanism built in.
- Designed to unlock if dropped from a standing position
- Quick connect receptacle for accessories.
- 304 Stainless Steel construction with a total weight of 1.5 lbs.
- 1/2" female NPT inlet.
- Compatible with DuraWand.

Part #	Description
DH150S-DB	DuraFlow Nozzle, high flow, 304 Stainless Steel, with front trigger guard & locking trigger mechanism. Dark Blue cover
DH150S-R	Same as above, with Red cover
DH150S-W	Same as above, with White cover

HIGH FLOW:

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.



Rating: 150 PSI / 200°F (93°C)

(Maximum tested operating pressure of 500 PSI)

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

STANDARD SPRAY NOZZLES

150 SERIES

Features:

- An industry favorite for over 30 years!
- Nozzles are available in brass (3 lbs), aluminum (1.69 lbs), 304 Stainless Steel (2.78 lbs).
- 1/2" female NPT inlet.
- Durable rubber covers.



150B-DB



150B-R
150A-R
150S-R



150B-W
150A-W
150S-W



150A-LB



150S-G

SuperKlean Tip!

High flow or low flow? SuperKlean gives you the best of both worlds! Our nozzles are high flow by default, and if desired, you can reduce the flow rate by inserting SuperKlean's low cost Flow Restrictor. (Part: 8-FR-NPT)

HIGH FLOW:

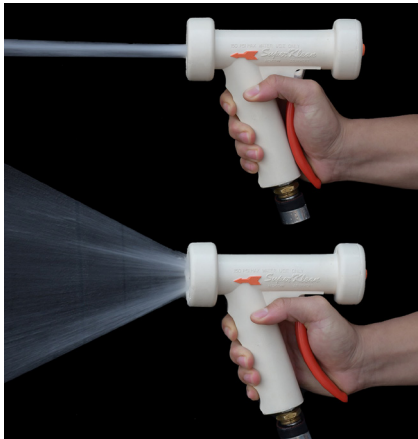
Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.

Part #	Description
150B-DB	Standard Nozzle, Brass, with Dark Blue cover
150B-R	Same as above, with Red cover
150B-W	Same as above, with White cover
150A-LB	Standard Nozzle, Anodized aluminum with Light Blue cover
150A-R	Same as above, with Red cover
150A-W	Same as above, with White cover
150S-G	Standard Nozzle, 304 Stainless Steel with Gray cover
150S-R	Same as above, with Red cover
150S-W	Same as above, with White cover



Rating: 150 PSI / 200°F (93°C)
(Maximum tested operating pressure of 500 PSI)

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

DURAFLOW “MINI” SPRAY NOZZLES DM150S SERIES

Features:

- Small, compact design.
- Fully insulated.
- 304 Stainless Steel construction weighs only 1.25 lbs.
- 1/2” female NPT inlet.

Part #	Description
DM150S-DB	DuraFlow “Mini” Nozzle, high flow, 304 Stainless Steel, Dark Blue cover
DM150S-R	Same as above, with Red cover
DM150S-W	Same as above, with White cover



HIGH FLOW:

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.



Rating: 150 PSI / 200°F (93°C)

(Maximum tested operating pressure of 500 PSI)

SuperKlean Tip!

SuperKlean customers love that our "Mini" Spray Nozzles are lightweight and made out of 304 Stainless Steel!

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

STANDARD “LITE” SPRAY NOZZLES

150LT SERIES

Features:

- More compact and lighter version of SuperKlean’s popular Standard Nozzle.
- Perfect for applications where reduced size and/or flow rate are preferred.
- SuperKlean ball type swivel adapters available for ultimate, ergonomic operation.
- Special formulated rubber cover for durability and easy replacement.
- Bronze construction weighs only 1.25 lbs.
- **3/8” female NPT inlet.**



SuperKlean announces a new, reduced size version of our industry favorite 150 Series Standard Spray Nozzle.

This amazing Lite Nozzle has the same industrial strength and rugged features of our Standard Nozzle, but weighs in at a mere 1.25 lbs.

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.00
50	6.25
75	7.75
100	9.00
125	10.25
150	11.50

Part #	Description
150LTB-DB	"Lite" Nozzle, Bronze, with Dark Blue cover
150LTB-W	Same as above, with White cover
"Lite" Nozzle compatible LifeSpan™ internal hose guard fittings	
HG8LT-5/8-B	Swivel adapter (3/8" NPT x 5/8" hose barb), brass & 304 SS w/ 12" long SS Hose Guard
HG8LT-3/4-B	Swivel adapter (3/8" NPT x 3/4" hose barb), brass & 304 SS w/ 12" long SS Hose Guard



Rating: 150 PSI / 200°F (93°C)
(Maximum tested operating pressure of 500 PSI)

SuperKlean Tip!

Our "Lite" Nozzle has over 91% of the flow rate of our Standard Nozzle, at about 40% of the weight! It is quickly becoming a best seller.

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

THERMOSMART SPRAY NOZZLES

T150 SERIES

Features:

- SuperKlean's Thermosmart Spray Nozzles are manufactured with the same characteristics as our Standard Spray Nozzles.
- Features temperature indicating window to prevent water related burns.
- Accurate liquid crystal temperature readout. (not glass)
- USDA/FDA compliant for correct output temperature.
- Offered in brass, aluminum, and stainless steel.

Part #	Description
T150B-DB	Thermosmart Nozzle, Brass with Dark Blue cover
T150B-W	Same as above, with White cover
T150A-LB	Thermosmart Nozzle, Aluminum with Light Blue cover
T150A-W	Same as above, with White cover
T150S-G	Thermosmart Nozzle, 304 Stainless Steel with Gray cover
T150S-W	Same as above, with White cover

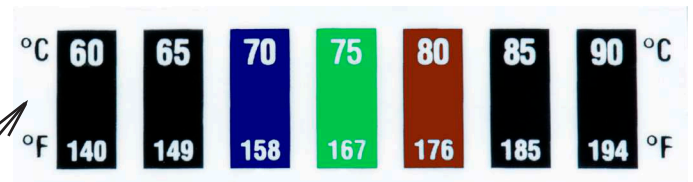
HIGH FLOW:

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.



Window turns brown when above the measured temperature.
 Window turns green when within 2° F of measured temperature.
 Window turns blue when below measured temperature.



Rating: 150 PSI / 200°F (93°C)

(Maximum tested operating pressure of 500 PSI)

SuperKlean Tip!

The USDA is pushing food suppliers to keep washdown water temperatures continuously above 160°F to help eliminate bacteria and contaminants. One glance at our ThermoSmart Nozzle gives an immediate reading! SuperKlean recommends Microban hoses as the perfect accessory for the Thermosmart nozzles. (See page 28 for details)

DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

DURASPRAY SPRAY NOZZLES

DS150S SERIES

Features:

- Designed for hanging hose applications (from overhead).
- Trigger lock to prevent accidental spraying.
- Quick connect receptacle for accessories.
- 304 Stainless Steel construction weighs only 1.25 lbs.
- 1/2" female NPT inlet.
- Compatible with DuraWand.

Part #	Description
DS150S-DB	DuraSpray Nozzle, high flow, 304 Stainless Steel, with Dark Blue cover
DS150S-W	Same as above, with White cover

SuperKlean Tip!

SuperKlean's DS Series nozzle is a favorite at meat processing plants worldwide.



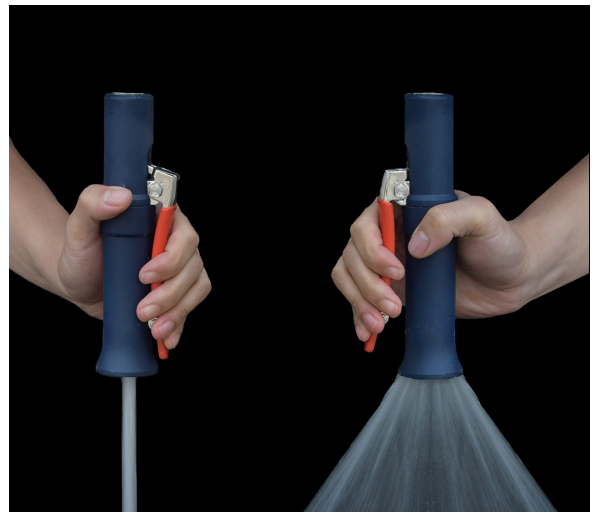
HIGH FLOW:

Inlet pressure (PSIG)	Flow rate (GPM)
25	4.39
50	6.54
75	8.18
100	9.56
125	10.83
150	11.89

LOW FLOW*:

Inlet pressure (PSIG)	Flow rate (GPM)
25	2.93
50	3.86
75	4.91
100	5.78
125	6.71
150	7.19

*Low flow rates can be achieved with the purchase of Flow Restrictor Adapter (Part: 8-FR-NPT) on page 26.



Rating: 150 PSI / 200°F (93°C)

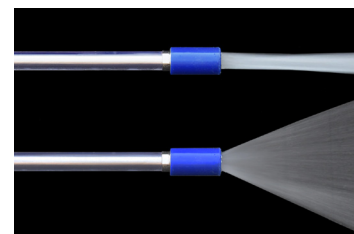
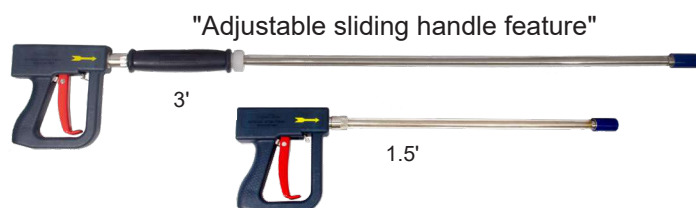
(Maximum tested operating pressure of 500 PSI)

NOZZLE WANDS

DURAWAND

Features:

- 1.5 or 3 foot 304 Stainless Steel wand length options.
- Adjustable spray pattern wand tip: solid or fan spray.
- Quick connect to DH150S Series or DS Series nozzle.



DO NOT CONNECT NOZZLE DIRECTLY TO LIVE STEAM

NOZZLE REPLACEMENT PARTS

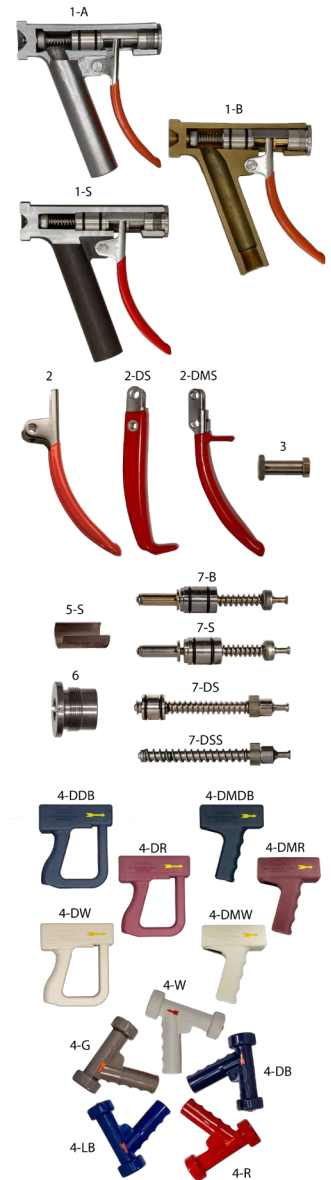
Features:

- Interchangeable parts and covers for all nozzles.
- Specially formulated nozzle covers for easy installation, long lasting durability, and resistance to a wide range of oils, fats, and chemicals.

Note: Fully assembled cartridges containing all internal gaskets and O-rings.

Nozzle parts:

Part #	Description
1-B	Standard Nozzle body, brass one piece, epoxy resin coated
1-A	Standard Nozzle body, anodized aluminum, one piece, epoxy resin coated
1-S	Standard Nozzle body, 304 stainless steel, one piece, epoxy resin coated
1-LTB	Lite nozzle body, bronze.
2	Standard Nozzle Lever, 304 stainless steel
2-LTS	"Lite" nozzle lever, stainless steel.
2-DHS	DuraFlow lever, 304 stainless steel
2-X	DuraFlow X lever, 304 stainless steel
2-DMS	DuraFlow "Mini" lever, 304 stainless steel
2-DSS	DuraSpray lever, stainless steel. Plastic dip
3	Lever bolt, bushing & nut, 304 stainless steel
3-LT	"Lite" nozzle lever bolt & nut, stainless steel.
3-DH	DuraFlow nozzle lever bolt & nut, stainless steel
3-DM	DuraFlow "Mini" nozzle lever bolt & nut, stainless steel
3-DS	DuraSpray nozzle lever bolt & nut, stainless steel
5-S	Cage or "thrust collar," 304 stainless steel
6	Lock screw or "end adapter," 304 stainless steel
6-LT	"Lite" nozzle end adapter, stainless steel.
7-B	Cartridge or "barrel assembly," brass, contains all working parts
7-S	Cartridge or "barrel assembly," 304 stainless steel, contains all working parts
7-LTS	"Lite" nozzle barrel assembly, stainless steel, contains all working parts
7-DHS	DuraFlow cartridge or "barrel assembly," 304 stainless steel, contains all working parts
7-X	DuraFlow X cartridge or "barrel assembly," 304 stainless steel, contains all working parts
7-DMS	DuraFlow "Mini" cartridge or "barrel assembly," 304 stainless steel, contains all working parts
7-DSS	DuraSpray cartridge or "barrel assembly", 304 stainless steel, contains all working parts



Nozzle Covers

Part #	Description
4-DB	Standard Nozzle cover, dark blue
4-LB	Standard Nozzle cover, light blue
4-G	Standard Nozzle cover, gray
4-R	Standard Nozzle cover, red
4-W	Standard Nozzle cover, white
4-LTDB	"Lite" nozzle cover, dark blue
4-LTW	"Lite" nozzle cover, white

Part #	Description
4-DHDB	DuraFlow and DuraFlow X Nozzle cover, dark blue
4-DHR	DuraFlow and DuraFlow X Nozzle cover, red
4-DHW	DuraFlow and DuraFlow X Nozzle cover, white
4-DMDB	DuraFlow "Mini" Nozzle cover, dark blue
4-DMR	DuraFlow "Mini" Nozzle cover, red
4-DMW	DuraFlow "Mini" Nozzle cover, white
4-DSDB	DuraSpray Nozzle cover, dark blue
4-DSW	DuraSpray Nozzle cover, white

Please visit the SuperKlean YouTube Channel for video tutorials on rebuilding all SuperKlean Nozzles!

BALL TYPE SWIVEL ADAPTERS

8-B & 8LT-B SERIES

Features:

- 360° multi-axis swivel rotation to prevent hose kinking and results in better ergonomics.
- Allows natural movement of the wrist with decreased fatigue for the operator.
- 2 1/4" long hose shank/barb for a safer and more secure installation.
- Lock O-ring (instead of the traditional C-ring found on many competitors' swivel adapters) to secure swivel head. The O-ring is not a separate part and does not loosen or fall off.
- Built-in lock ring keeps nozzle trigger depressed, which minimizes hand fatigue.



SuperKlean Tip!

SuperKlean's ball type swivel adapters are a best-selling item! They are dependably rugged, and make the operator's job so much easier. Once customers try it, they become "ball-type" advocates.

SuperKlean Tip!

SuperKlean's hose barbs are the longest in the industry, allowing two hose bands to be attached, preventing the hose from being separated. For increased safety, dual hose bands or external sleeves are recommended. (See photos on page 29)

Ball type swivel adapters:

Part #	Description	W/ Hose Guard Part #*
8-B1/2-B	Ball type swivel adapter (1/2" NPT x 1/2" hose barb), brass & 304 SS	N/A
8-B1/2-S	Ball type swivel adapter (1/2" NPT x 1/2" hose barb), 304 SS	N/A
8-B5/8-B	Ball type swivel adapter (1/2" NPT x 5/8" hose barb), brass & 304 SS	N/A
8-B5/8-S	Ball type swivel adapter (1/2" NPT x 5/8" hose barb), 304 SS	HG8-B5/8-S
8-B3/4-B	Ball type swivel adapter (1/2" NPT x 3/4" hose barb), brass & 304 SS	N/A
8-B3/4-S	Ball type swivel adapter (1/2" NPT x 3/4" hose barb), 304 SS	HG8-B3/4-S

Ball type swivel adapters (for 150 "Lite" Series Nozzles only):

Part #	Description	W/ Hose Guard Part #*
8LT-B1/2-B	Ball type swivel adapter (3/8" NPT x 1/2" hose barb), brass & 304 SS	N/A
8LT-B5/8-B	Ball type swivel adapter (3/8" NPT x 5/8" hose barb), brass & 304 SS	N/A
8LT-B3/4-B	Ball type swivel adapter (3/8" NPT x 3/4" hose barb), brass & 304 SS	N/A

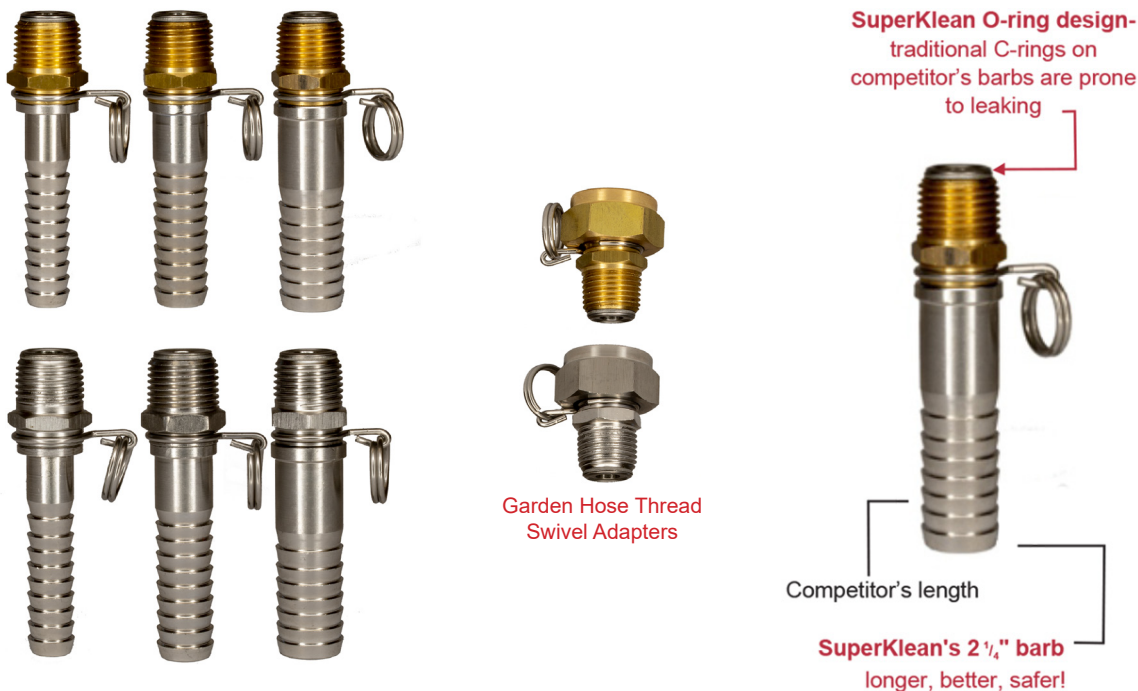
*To learn more about SuperKlean hose guards, refer to page 31.

STANDARD DURALIFE SWIVEL ADAPTERS

8 & 8LT SERIES

Features:

- 360° swivel rotation to prevent hose kinking.
- 2 1/4" long hose shank/barb for a safer and more secure installation.
- Lock O-ring (instead of the traditional C-ring found on many competitors' swivel adapters) to secure swivel head. The O-ring is not a separate part and does not loosen or fall off.
- Built-in lock ring keeps nozzle trigger depressed, which minimizes hand fatigue.



Standard swivel adapters:

Part #	Description	W/ Hose Guard Part #*
8-GHT-B	Swivel adapter (1/2" NPT x 3/4" FGHT), brass & 304 SS	N/A
8-GHT-S	Swivel adapter (1/2" NPT x 3/4" FGHT), 304 SS	N/A
8-1/2-B	Swivel adapter (1/2" NPT x 1/2" hose barb), brass & 304 SS	N/A
8-1/2-S	Swivel adapter (1/2" NPT x 1/2" hose barb), 304 SS	N/A
8-5/8-B	Swivel adapter (1/2" NPT x 5/8" hose barb), brass & 304 SS	HG8-5/8-B
8-5/8-S	Swivel adapter (1/2" NPT x 5/8" hose barb), 304 SS	HG8-5/8-S
8-3/4-B	Swivel adapter (1/2" NPT x 3/4" hose barb), brass & 304 SS	HG8-3/4-B
8-3/4-S	Swivel adapter (1/2" NPT x 3/4" hose barb), 304 SS	HG8-3/4-S

Standard swivel adapters (for 150 "Lite" Series Nozzles only):

Part #	Description	W/ Hose Guard Part #*
8LT-GHT-B	Swivel adapter (3/8" NPT x 3/4" FGHT), brass & 304 SS	N/A
8LT-1/2-B	Swivel adapter (3/8" NPT x 1/2" hose barb), brass & 304 SS	N/A
8LT-5/8-B	Swivel adapter (3/8" NPT x 5/8" hose barb), brass & 304 SS	HG8LT-5/8-B
8LT-3/4-B	Swivel adapter (3/8" NPT x 3/4" hose barb), brass & 304 SS	HG8LT-3/4-B

*To learn more about SuperKlean hose guards, refer to page 31.

3-PIECE MIXER ADAPTERS

Features:

- 2 1/4" long hose shank/barb for a safer and more secure installation.
- 3-piece design for ease of installation to prevent hose kinking. (Does not swivel after installation)



Part #	Description
9-1/2-B	3-piece mixer adapter (3/4" NPT x 1/2" hose barb), brass
9-1/2-S	3-piece mixer adapter (3/4" NPT x 1/2" hose barb), 304 Stainless Steel
9-5/8-B	3-piece mixer adapter (3/4" NPT x 5/8" hose barb), brass
9-5/8-S*	3-piece mixer adapter (3/4" NPT x 5/8" hose barb), 304 Stainless Steel
9-3/4-B	3-piece mixer adapter (3/4" NPT x 3/4" hose barb), brass
9-3/4-S*	3-piece mixer adapter (3/4" NPT x 3/4" hose barb), 304 Stainless Steel

*Optional SuperKlean hose guards are available for these parts. Please refer to page 31 for more information.

FGHT HOSE BARB SWIVEL ADAPTERS 8-FGHT SERIES

Features:

- FGHT 360° swivel rotation to prevent hose kinking.
- 2 1/4" long hose shank/barb for safer and more secure installation.



Part #	Description
8-FGHT1/2-B	Swivel adapter (3/4" FGHT x 1/2" hose barb), brass & 304 Stainless Steel
8-FGHT1/2-S	Swivel adapter (3/4" FGHT x 1/2" hose barb), 304 Stainless Steel
8-FGHT5/8-B*	Swivel adapter (3/4" FGHT x 5/8" hose barb), brass & 304 Stainless Steel
8-FGHT5/8-S*	Swivel adapter (3/4" FGHT x 5/8" hose barb), 304 Stainless Steel
8-FGHT3/4-B*	Swivel adapter (3/4" FGHT x 3/4" hose barb), brass & 304 Stainless Steel
8-FGHT3/4-S*	Swivel adapter (3/4" FGHT x 3/4" hose barb), 304 Stainless Steel

*Optional SuperKlean hose guards are available for these parts. Please refer to page 31 for more information.

MNPT-MGHT ADAPTERS NPT-BSPT ADAPTERS FLOW RESTRICTORS

Features:

- 3/4" MNPT x MGHT designed to complement our FGHT hose barb adapters, with the ability to make a 3/4" MNPT swivel.
- Once attached to any FGHT hose barb adapter, 360° swivel rotation prevents hose kinking.
- 1/2" Flow Restrictors to reduce water flow rate, MNPT to female BSPT or MNPT to FNPT



Flow Restrictors

Part #	Description
8-ADAPT-B	3/4" male NPT x 3/4" male GHT adapter, brass
8-ADAPT-S	3/4" male NPT x 3/4" male GHT adapter, 304 Stainless Steel
8-ADAPT-FBSPT	1/2" male NPT x 1/2" female BSPT adapter. 304 Stainless Steel.
8-ADAPT-MBSPT	1/2" male BSPT x 1/2" female NPT adapter. 304 Stainless Steel.
8-FR-BSPT	1/2" male NPT x 1/2" female BSPT flow restrictor adapter. 304 Stainless Steel.
8-FR-NPT	1/2" male NPT x 1/2" female NPT flow restrictor adapter. 304 Stainless Steel.

QUICK-CONNECT FITTINGS

8-QC SERIES FITTINGS

Features:

- SuperKlean 8-QC Series Fittings are 304 Stainless Steel high-flow couplings.
- 8-QCF Series Couplers sustain pressure up to 200 PSI.
- Connects with 8-QCM Series Nipples.
- 2 1/4" long hose shank/barb for a safer and more secure installation.

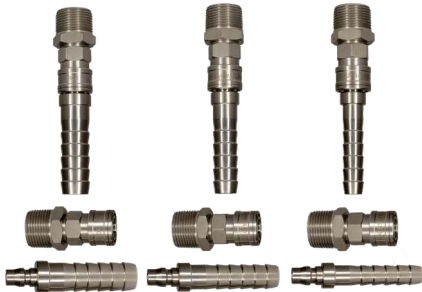


Part #	Description
8-QCF-1/2	Coupler with 1/2" hose barb
8-QCF-5/8	Coupler with 5/8" hose barb
8-QCF-3/4	Coupler with 3/4" hose barb
8-QCM	Nipple with 1/2" MNPT connection

9-QC SERIES FITTINGS

Features:

- SuperKlean 9-QC Series Fittings are 304 Stainless Steel high-flow couplings.
- 9-QCF Series Couplers sustain pressure up to 200 PSI.
- Connects with 9-QCM Series Nipples.
- 2 1/4" long hose shank/barb for a safer and more secure installation.



Part #	Description
9-QCM-1/2	Nipple with 1/2" hose barb
9-QCM-5/8	Nipple with 5/8" hose barb
9-QCM-3/4	Nipple with 3/4" hose barb
9-QCF	Coupler with 3/4" MNPT connection

8-HY SERIES ISO 16028 FLAT FACE INTERCHANGEABLE COUPLINGS

Features:

- 8-HY Series Couplers are interchangeable in accordance with ISO 16028. Service pressure up to 3000 PSI.
- Applications include Mobile Construction, Agriculture, General Industrial, Mining, etc.
- Non-spill design ensures no fluid loss or contamination of Hydraulic circuit during connect/disconnect process.
- 8-HY Series Couplings are made with zinc-plated steel.



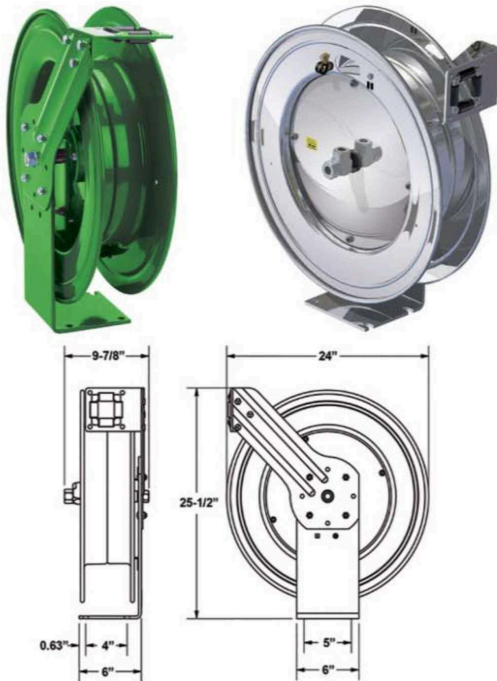
Part #	Description
8-HY1/2-MNPT	Nipple with 1/2" MNPT connection
8-HY1/2-FNPT	Coupler with 1/2" FNPT connection

SPRING DRIVEN HOSE REELS

DURAREEL DR8 SERIES

Features:

- Dual axle support system with a 1" axle for increased stability, reduction of vibration, and structural integrity.
- Sturdy single pedestal chassis and frame to accommodate 50' of any of our hose assemblies.
- Professional grade heavy duty steel with durable powder coat finish or professional heavy duty electro-polished Stainless Steel.
- Ribbed discs with rolled edges which are CNC spun to provide strength, safety, and durability.
- Standard 90° 1/2" NPT inlet swivel connection in either brass or Stainless Steel.
- Guide arm that adjusts to wall, floor, vehicle and overhead positions and has a solid, one-piece heavy gauge 1/4" base and support post for maximum stability.
- Enclosed factory tuned and matched cartridge-style spring motor with non-corrosive Stainless Steel spring, pawl, and multi-position lock ratchet mechanism.



Part #	Description
DR8	Powder coated heavy duty steel spring driven hose reel
DR8S	Electro-polished heavy duty Stainless Steel spring driven hose reel

Principal Parts, Material, and Ratings

Inlet / Outlet diameter: 1/2" NPT

Material: Powder coated steel (304 Stainless Steel)

Electro-polished steel (316 Stainless Steel)

Weight: 57 lbs. (25.9 kg)

Maximum Operative Conditions

Maximum water pressure: 300 PSI

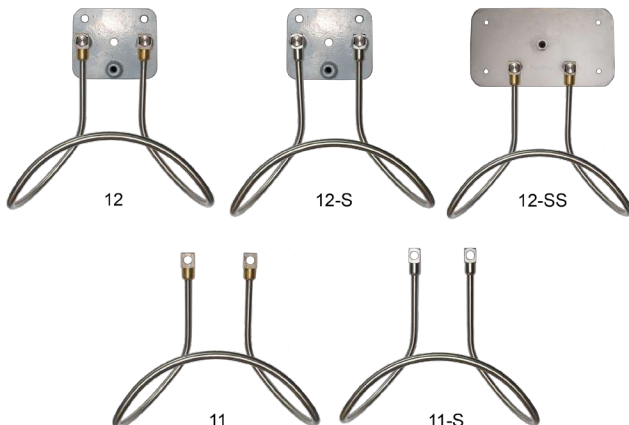
Maximum water temperature: 200°F (93°C)

Maximum hose length: 50' @ 3/4" ID

HOSE RACKS

Features:

- 304 Stainless Steel construction which is corrosion resistant in most applications and environments.
- Aluminum epoxy coated & Stainless Steel mounting plates designed for quick, easy installation and meets the required spacing between wall to plate and plate to unit.



Part #	Description
11	Hose rack for unit mounting, stainless steel with brass end adapters, includes bolts
11-S	11 with stainless steel end adapters
12	Hose rack for wall mounting, stainless steel with brass end adapters, includes epoxy coated aluminum mounting plate and bolts
12-S	12 with stainless steel end adapters
12-SS	12-S with stainless steel mounting plate, bolts and anchor bolts

CUSTOM HOSE ASSEMBLY SERVICE

For over 30 years, SuperKlean has provided our partners and customers with complete custom-assembled hose services, featuring the highest quality hoses available. We professionally assemble hoses and fittings to exact customer specifications and ship within 24-48 hours. Our quality is unmatched, with decades of positive reviews supporting that fact.

Here are some reasons to trust SuperKlean's Custom Hose Assembly Service:

- SuperKlean ships your order **within 24-48 hours**. Sometimes the same day!
- You can trust our highly professional hose assembly to pay attention to your exact details.
- SuperKlean drop-ships to any location in the world. Saves shipping costs!
- We professionally double band or crimp hoses to your exact needs and specifications.
- Optional hose guard available - prolongs hose life by reducing wear around the hose barb (see page 31)
- Your custom assembled hose arrives with SuperKlean's own world-class fittings.
- SuperKlean stocks a wide variety of hoses and colors.
- We now carry leading-edge Microban antibacterial hoses (see below for details).
- **Perfect for food processing, beverage, dairy, wineries, breweries, oil, gas, etc.**

If you have any technical questions please call SuperKlean at (800) 769 - 9173.

One of our friendly and knowledgeable technicians will be immediately available to assist you.

MICROBAN HOSES

FEATURING ANTIMICROBIAL TECHNOLOGY

Over the past few years, our customers have told us that bacteria are becoming more difficult to fight in many plants and factories. SuperKlean listened and now ships two versions of specially formulated Microban washdown hoses that inhibits growth of bacteria, mold, mildew, and fungi that can cause odor, stains, or degradation of the hose cover.

Assemblies available in lengths of 25', 50', 75', and 100'. Hoses are also available in 500ft. reels without fittings.

Part #	Inner Diameter	Max Pressure*	Cover Color	Cover Material	Tube Material	Reinforcements
MBW	3/4"	300 PSI	White	Smooth EPDM	EPDM	Spiral textile
	Super Sani-Wash 300 — Economical Microban hose for hot water washdown in food processing plants, dairies, packing houses, bottling plants, breweries, canneries, and creameries					
MBY	3/4"	300 PSI	Yellow	Carbryn rubber	Nitrile	Spiral synthetic yarn
	Fortress 300 — Microban antibacterial protection, super abrasion & oil resistant cover for maximum protection against the adverse effects of oil and animal fats					

*Warnings: Couplings attached with bands or clamps may reduce working pressure of the hose assembly to less than the maximum rated working pressure of the hose. Refer to the NAHAD Industrial Hose Assembly Guideline.



SuperKlean Tip!

Our Microban hoses are only marginally more expensive than standard hoses, but last much longer!

SuperKlean ships custom Microban antibacterial hoses with fittings pre-installed.

SUPERKLEAN HOSES

Features:

- Flexible, lightweight, economical, durable, and safe construction.
- Your choice of standard adapters on every assembly made.
- **Assemblies available in lengths of 25', 50', 75', and 100'. UB, UR, and UY hoses are also available in 400' reels without fittings and UW hoses are now available in 500' reels without fittings.**
- Wide variety of hose constructions and materials to suit all of your washdown needs.
- **Custom assembled hoses professionally made to your exact specifications, with fittings of your choice, can be drop-shipped anywhere in the world, generally within 24-48 hours.**



Part #	Inner Diameter	Max Pressure*	Cover Color	Cover Material	Tube Material	Reinforcements
UW	3/4"	300 PSI	White	Smooth EPDM	EPDM	4 textile plies
	Economical, flexible, lightweight washdown hose for hot water and mild chemicals in cleaning and washdown applications. White hoses are often a favorite at dairies, breweries, and distilleries					
UB	3/4"	300 PSI	Black	Smooth EPDM	EPDM	4 textile plies
	Economical, flexible, lightweight washdown hose for hot water and mild chemicals in cleaning and washdown applications. Black hoses are often used in environments with considerable dust and dirt					
UR	3/4"	300 PSI	Red	Smooth EPDM	EPDM	4 textile plies
	Economical, flexible, lightweight washdown hose for hot water and mild chemicals in cleaning and washdown applications. Red hoses are chosen based on individual company preference in many different industries					
UY	3/4"	500 PSI	Yellow	Smooth Nitrile	Nitrile	4 aramid plies
	Premium washdown hose, yellow abrasion and oil resistant cover, for hot water and mild chemicals in cleaning and washdown applications. Often specified in harsh environments					
UBS	5/8"	300PSI	Black	Wrapped EPDM	EPDM	2 plies poly
	Durable wrapped finish cover, heavy duty washdown hose for hot water and mild chemicals in cleaning and washdown applications. Black hoses are commonly used in dusty or dirty environments for many industries					
URS	5/8"	300PSI	Red	Wrapped EPDM	EPDM	2 plies poly
	Durable wrapped finish cover, heavy duty washdown hose for hot water and mild chemicals in cleaning and washdown applications. Red longer-lasting hoses for companies that prefer this color					
UWS	5/8"	300PSI	White	Wrapped EPDM	EPDM	2 plies poly
	Durable wrapped finish cover, heavy duty washdown hose for hot water and mild chemicals in cleaning and washdown applications. White hoses are a favorite in dairy or applications needing longer-lasting hoses					

*Warnings: Couplings attached with bands or clamps may reduce working pressure of the hose assembly to less than the maximum rated working pressure of the hose. Refer to the NAHAD Industrial Hose Assembly Guideline.

**ALL HOSES HAVE A MAXIMUM WATER TEMPERATURE RATING OF 200°F
HOSES NOT FOR USE WITH LIVE STEAM**

SUPERKLEAN LIFESPAN™ INTERNAL HOSE GUARDS

It is very common that industrial hoses are assembled using fittings similar to SuperKlean fittings found on pages 20, 21, and 22. Under normal use, the inside of a hose constantly rubs against the bottom edges of the hose barb of the fitting, causing the hose to eventually burst at that location. Many washdown applications require the use of high temperature hot water, causing the wear and tear effects to be more pronounced, because hot water causes the hose to soften.

Premature hose failure can be costly in terms of replacement and production line down-time. SuperKlean LifeSpan hose guards can shield your hose against sharp edges at the end of the fittings, that may cut through the hose. This helps ensure your hose can meet or exceed its expected life span. Industrial hoses using internal hose guards can last up to 3 times longer, potentially saving hundreds of dollars per hose assembly.

SuperKlean LifeSpan Hose Guard Features:

- SuperKlean LifeSpan Hose Guards ensure hoses meet or exceed their designed life span.
- LifeSpan Hose Guards feature SuperKlean's uni-body lock O-ring fittings that ensure these swivel fittings never come apart.
- SuperKlean LifeSpan Hose Guards include our highly-rated, unique fittings, featuring extra-long 2 1/4" long hose barbs. This allows 2 bands instead of one, ensuring hose assemblies are well secured.

Part #	Description
Swivel Adapter w/ LifeSpan Hose Guard	
HG8-5/8-B	8-5/8-B w/ 12" long SS Hose Guard
HG8-5/8-S	8-5/8-S w/ 12" long SS Hose Guard
HG8-3/4-B	8-3/4-B w/ 12" long SS Hose Guard
HG8-3/4-S	8-3/4-S w/ 12" long SS Hose Guard
HG8-FGHT 5/8-B	8-FGHT 5/8-B w/ 12" long SS Hose Guard
HG8-FGHT 5/8-S	8-FGHT 5/8-S w/ 12" long SS Hose Guard
HG8-FGHT 3/4-B	8-FGHT 3/4-B w/ 12" long SS Hose Guard
HG8-FGHT 3/4-S	8-FGHT 3/4-S w/ 12" long SS Hose Guard
HG8LT-5/8-B	8LT-5/8-B w/ 12" long SS Hose Guard (for 150 Lite Series Nozzles Only)
HG8LT-3/4-B	8LT-3/4-B w/ 12" long SS Hose Guard (for 150 Lite Series Nozzles Only)

Ball Type Swivel Adapter w/ LifeSpan Hose Guard	
HG8-B5/8-S	8-B5/8-S w/ 12" long SS Hose Guard
HG8-B3/4-S	8-B3/4-S w/ 12" long SS Hose Guard

3 Piece Mixer Adapter w/ LifeSpan Hose Guard	
HG9-5/8-S	9-5/8-S w/ 12" long SS Hose Guard
HG9-3/4-S	9-3/4-S w/ 12" long SS Hose Guard

SuperKlean Tip!

SuperKlean LifeSpan™ Internal Hose Guards are taking the industry by storm. Extends the life of your hose, reducing lifetime hose costs. Reduce environmental impact with less hose replacements!



