Healthcare Solutions Providing The Tools For Proper Hygiene





Healthcare Solutions

Healthcare facilities are complex and filled with a range of functional and service areas. From the ER to housekeeping, each area has its own unique set of requirements.

You'll find Chicago Faucets in hospitals all across the country. The reason? We take the hassle out of selecting the right products for your application. This frees you to focus on your central mission: providing a safe, clean, comfortable environment for patients and staff. Here are just a few of the areas where Chicago Faucets makes your job easier:

Hand Hygiene — Enhance hand hygiene compliance and safety with our hand washing system, hands-free electronic faucets, and a wide selection of pedal-operated products.

Accessibility — Choose from a comprehensive offering of products that meet the requirements of the Americans with Disabilities Act.

Aesthetics — Reliable operation is a given. Chicago Faucets also give you a clean, classic design that complements the look of any facility.

Conservation & Sustainability — Easily select and specify products designed to limit flow rate and operating time to help conserve water.

Flexibility & Expandability — When facility usage changes, there's no need to tear out and install new fixtures. Changing components like handles, spouts, and cartridges on your Chicago Faucets is a snap, saving time and reducing inventory for facility maintenance.

Made in the USA — Selecting products that meet the requirements of the Buy American Act can help support jobs across the USA. At Chicago Faucets, over 95% of our products meet these requirements.



Water, faucets, and the fight against healthcare-associated infections (HAIs)

According to the Centers for Disease Control and Prevention, about one in 25 hospital patients acquires at least one healthcareassociated infection every day. An estimated 722,000 people contracted HAIs in U.S. acute care hospitals in 2011. About 75,000 of those patients died during their hospitalization. More than half of all HAIs occurred outside of the intensive care unit.

The Affordable Care Act requires hospitals to reduce complications from HAIs or absorb the expenses associated with additional medical procedures. Many HAIs result from waterborne bacteria that can thrive in aging or complex plumbing systems. Other infections are spread due to insufficient hand hygiene. To reduce the potential for HAIs, hospitals and healthcare facilities have implemented a variety of strategies to reduce the spread of HAIs within their facility.



You can count on Chicago Faucets for continued support in your efforts to reduce HAIs from water sources and hand contact. Healthcare-specific products, like our EFS Hand Wash System, 131 Mixing Valve with Integrated Thermal Flush option, and our new 1017 Stops with Integral Checks show our commitment to research and development to meet the needs of hospitals and other healthcare facilities across the country.

In the new fight against Legionella and other waterborne bacteria, Chicago Faucets will augment and support your efforts in reducing HAIs from water sources and hand contact.

Chicago Faucets	HAI Prevention and Treatment Methods		
Product Solution	Hand Hygiene	Hands Free	Thermal Disinfection
EFS Hand Washing System	-		
HyTronic [®] Faucets			
HyTronic [®] PCA Faucets			
Pedal & Knee Valves			
131 Mixing Valve w/ Integrated Thermal Flush Option			1.1
1017-CSTABCP Angle Stop			
All Manual Faucets			

Other treatment methods include copper-silver ionization and hyper-chlorination. Facilities utilizing these procedures can install Chicago Faucets products with confidence. Our products have been installed and exposed to copper-silver ionization and hyper-chlorination and product performance has not been impacted.



3

Hand Hygiene

Simple hand washing continues to provide the most favorable cost-benefit ratio for preventing the spread of bacteria in healthcare facilities. Even though the clear benefits of hand washing have been proven in multiple healthcare settings, the lack of consistent hand washing practices continues to be a significant problem.

Perceived time demands, limited availability of dedicated hand washing sinks, and improper hand washing techniques all contribute to poor hand hygiene compliance among healthcare workers and visitors to the facility.

Supporting Your

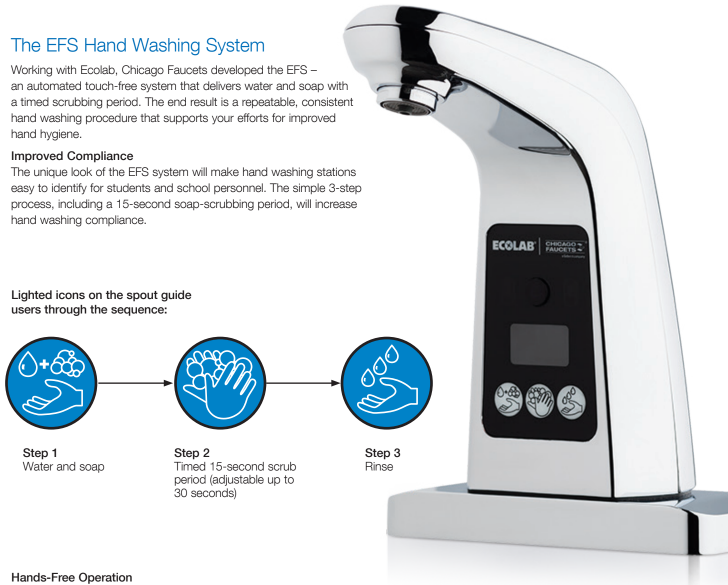
Hand Washing Compliance Efforts

Competent hand washing requires that a sufficient volume of soap is applied to cover all surfaces of the hands and fingers, and that at least 15 seconds of scrubbing with friction is performed before rinsing. While most healthcare facilities conduct ongoing training on proper hand washing techniques, Chicago Faucets recognized an opportunity to help support these efforts.



An automated system designed to improve hand-washing compliance and help reduce hospital acquired infections.

The EFS delivers a repeatable, consistent hand-washing procedure that supports efforts for improved hand hygiene. The simple 3-step process, including a timed soap-scrubbing period, supports the CDC hand-washing recommendations, reinforces proper handwashing techniques, and reduces the spread of infections.



The touch-free operation of the EFS eliminates the need to touch handles or soap dispenser surfaces. Eliminating surface contact further reduces the spread of harmful bacteria throughout the facility.

Water-Saving Design

By providing the right amount and completely stopping water flow during the timed scrub period, the EFS can dramatically reduce water consumption.



5

Hands-Free

HAIs can result from cross-infection by healthcare personnel or visitors whose hands have come in contact with contaminated surfaces. Hospitals and other healthcare facilities are implementing improved disinfection of surfaces to reduce the spread of harmful bacteria. However, studies are showing that some pathogens are relatively resistant to common disinfectants, increasing the need to avoid surface contact whenever possible.

Supporting Your Hands-Free Efforts

From medical equipment to doorknobs, bed rails, and light switches – medical facilities have numerous surfaces that can be contaminated by pathogens. Due to the nature of their use, sinks and faucets can be the most critical areas to address. They are also the location for hand washing – the last line of defense against the spread of bacteria. Chicago Faucets leads the industry in hands-free options for healthcare applications.



With Chicago Faucets, it's easy to implement a durable, dependable, hands-free system in any healthcare facility.

HyTronic® Electronic Faucets

The Most Dependable Hands-Free Faucets You Can Buy

We designed our HyTronic faucets with a singular objective – to make the most dependable product available. In ongoing laboratory testing, our electronic faucets consistently reach over 4 million faultless activations. That's the equivalent of 100 people washing their hands 6 times a day for 18 years.

Outside the lab, results are just as impressive. HyTronic faucets provide dependable, trouble-free performance in thousands of installations across the country.

HyTronic features dual-beam infrared sensors for dependable operation. The electronics are located above-deck for fast and straightforward installation. Modular design provides additional flexibility for easy product modifications. When it comes to powering your faucet, we offer three choices: AC, DC, or our Self-Sustaining Power System.

Durability and design flexibility have made HyTronic the preferred choice of engineers, architects, contractors, and building owners.



Remote control technology Switch modes and adjust faucet settings from the palm of your hand.



Healthcare-specific operating modes Can be programmed for scrub, metering, and cleaning modes.



HyTronic[®] PCA Faucets

For years, electronic faucets have been installed and have effectively improved hygiene, accessibility, and water efficiency. However, recent studies have raised concern that electronic faucets can elevate waterborne bacteria to a level that is higher than that found with conventional manual faucets. While most individuals are not at risk for infection by these bacteria, any increase is reason for concern in health care environments. Many health institutions are looking for ways to reduce exposure among individuals who might have a higher risk of contracting Legionnaires' disease.

A new option for electronic faucets in patient care applications.

HyTronic PCA is a new line of faucets designed specifically for patient care applications to complement your existing efforts. HyTronic PCA faucets offer hands-free, dual beam design that provides quick response time and the added safety of improved hygiene. Most importantly, they limit the tested microbial contamination to a level statistically similar to standards set by a conventional manual faucet.



Tested and validated by a nationally-recognized testing laboratory.

To validate our design assumptions, these products were extensively tested and monitored for both heterotrophic plate count (HPC) and Legionella bacteria. We utilized the test facilities at the University of Pittsburgh and had a culture and sample analysis performed by Special Pathogens Laboratory. SPL is a nationally-recognized analytical microbiology laboratory that specializes in the detection, control, and remediation of waterborne pathogens such as Legionella.

Pedal and Knee Valves

Our pedal and knee valves provide accurate and convenient faucet operation. When combined with a gooseneck spout, this system allows scrubbing from hand to elbow while eliminating the risk of contamination from the faucet surface.





628-ABCP



745-VOABCP

7

Thermal Disinfection

The thermal disinfection procedure is used by some facilities in response to positive samples of Legionella within the plumbing system. Thermal disinfection can be initiated quickly without the need for special equipment or chemicals. Facilities that use this procedure must increase water supply temperature to as high as 180°F. To effectively flush out the system, all outlets in affected facilities must be opened simultaneously.

Supporting Your

Thermal Disinfection Procedures

Thermal disinfection provides healthcare facilities a quick way to address Legionella in the plumbing system. If used frequently, it can put stress on some plumbing components and lead to more frequent maintenance procedures. Chicago Faucets has addressed this concern by designing critical components that can withstand the high temperatures required by this type of disinfection.

Thermostatic Mixing Valve with Integrated Thermal Flush Option

The 131-FM Series is the first ASSE 1070 thermostatic mixing valve that delivers tempered water in normal use and provides a built-in flush option for thermal disinfection procedures. When implementing thermal disinfection, the 131-FM features a simple button that allows waterways and valves to be flushed without the need for a separate bypass line to the faucet.

Designed for Healthcare – Manual integrated thermal flush option allows for easy high temperature hygiene flushing of the waterways and valves. Chloramine-resistant internal components resist deterioration when chlorinated water is used in supply lines.

 $\label{eq:basic} \mbox{Easy Maintenance} - \mbox{Self-contained cartridge with internal filter screen allows easy maintenance and repair.}$

Installation Flexibility – In normal operating mode, the 6.6 GPM flow rate allows the valve to be used with multiple faucets.

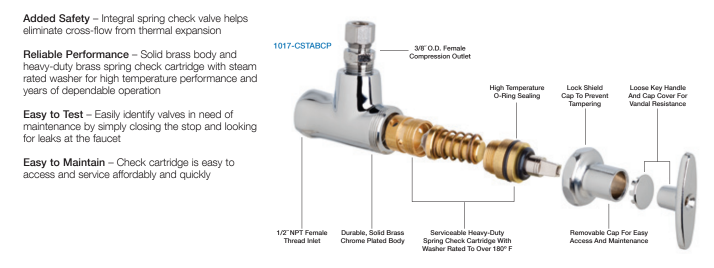
Cast Brass Body Construction – Durable design, manufactured domestically at our factory, meets NSF water quality standards.

Added Safety – Proven, superior thermostatic element is certified to ASSE 1070 standards.

Tamper-resistant – Two-step override procedure with tamper-resistant screw prevents unauthorized personnel from putting the valve into thermal disinfection mode.

Angle Stop with Integral Check

The Chicago Faucets 1017-CSTABCP provides a positive stop design with an integral spring check valve to help eliminate cross-flow within the plumbing system caused by thermal expansion, dirt, and other debris. This new stop was designed to handle thermal disinfection procedures and features a heavy-duty spring check cartridge with washer rated to temperatures of 180°F.





Other Treatments

Copper-silver ionization uses copper and silver ions that are positively charged to decontaminate the water supply. These ions bond to the bacterial cell walls to kill the cell. This process can be combined with scheduled and regular water flow movement at faucets and other outlets to help effectively distribute copper-silver ions and remove additional risk caused by stagnant water in the plumbing system.

Hyper-chlorination is a procedure that involves shocking the plumbing system with higher concentrations of chlorine dioxide or free chlorine and then draining the system to reach acceptable chlorine levels. While hyper-chlorination can effectively decontaminate the plumbing system, it can be corrosive and can cause damage to pipes and other plumbing components.

Supporting Your

Copper-Silver Ionization and Hyper-chlorination Procedures

Facilities that have invested in equipment to utilize these procedures can install Chicago Faucets products with confidence. While not tested specifically for chlorination or copper-silver treatments, Chicago Faucets products have been exposed to both procedures in hospitals across the country and product performance has not been impaired.



cove

Supporting Your Efforts in the Fight Against HAIs

In the new fight against Legionella and other waterborne bacteria, you can count on Chicago Faucets to support your efforts in reducing HAIs from water sources and hand contact. Our commitment, plus our expertise in codes and standards, has made Chicago Faucets the leading brand among hospitals and other medical centers across the country.

For more information on how we can help, contact your local Chicago Faucets sales representative, visit our website at www.chicagofaucets.com, or call us at 800/323-5060.



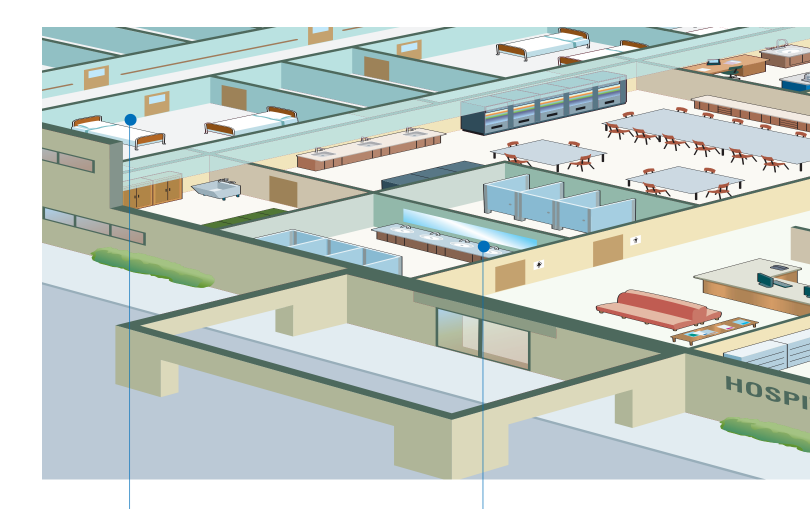
Geberit Group

Single Source Solution

Chicago Faucets offers single-source solutions for water flow at each of your sink locations. From the restrooms in the lobby to the service sink in the basement, you can count on Chicago Faucets to provide durable, high-performance products. We offer the broadest product selection in our industry, backed by the strongest warranties and unparalleled customer support. Our CF*Now*![™] shipping program allows you to receive our most popular faucets right when you need them.

Supporting You In Every Room in the Building

In addition to the numerous products we have designed specifically for healthcare applications, Chicago Faucets provides durable, innovative solutions for every sink application in your building.



Patient/Exam Rooms

Choose from sink faucets, lavatory faucets, shower valves, and bed pan cleaners.

Public Restrooms

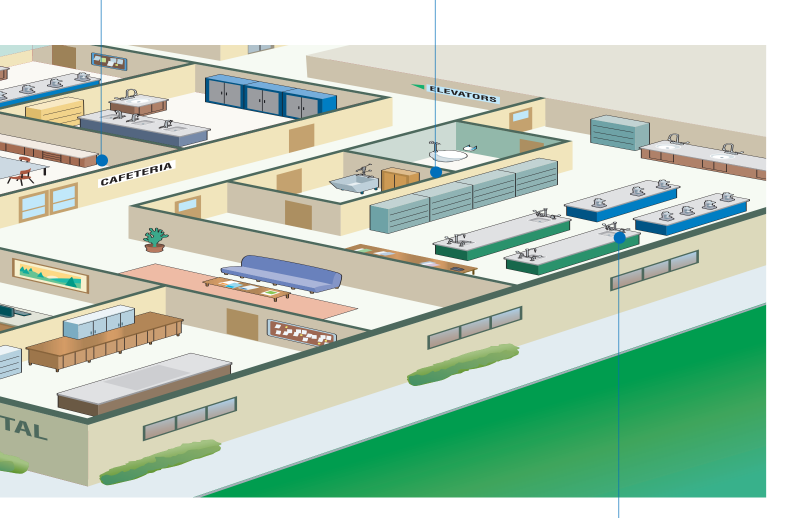
Chicago Faucets offers metering faucets, flush valves, and a wide selection of sensor-operated electronic faucets.

Food Service

We offer glass fillers, pot fillers, pre-rinse sprays, and faucets for food prep areas.

Facility Maintenance

Choose from the industry's widest selection of service sink faucets, designed to withstand a lifetime of rigorous use.



Specialty

You can count on us for a complete supply of complementary products including stops and supplies, bubblers, and vacuum breakers.

Laboratory

Chicago Faucets offers a complete selection of laboratory faucets and fittings for hospital and clinical use.

Patient Rooms

Faucet requirements for exam and patient rooms must address accessibility and hygiene. Chicago Faucets offers products for every area in these rooms — from physician and nurse sinks to bed pan cleaning products.





The **EFS** delivers a repeatable, consistent hand-washing procedure that supports efforts for improved hand hygiene in hospitals and other healthcare environments. The simple 3-step process, including a timed soap-scrubbing period, supports the CDC hand-washing recommendations to help reduce hospital acquired infections. For complete details, see pages 4-5.

The EFS Hand Wash Station

Model	Description
EFS-110	4" Wall Mount Hand Wash Station with 1.5 GPM Aerator
EFS-111	Single-Hole Deck Mount Hand Wash Station with 1.5 GPM Aerator
EFS-112	4" Deck Mount Hand Wash Station with 1.5 GPM Aerator
EFS-113	8" Deck Mount Hand Wash Station with 1.5 GPM Aerator
EFS-120	4" Wall Mount Hand Wash Station with 1.0 GPM Laminar Outlet
EFS-121	Single-Hole Deck Mount Hand Wash Station with 1.0 GPM Laminar Outlet
EFS-122	4" Deck Mount Hand Wash Station with 1.0 GPM Laminar Outlet
EFS-123	8" Deck Mount Hand Wash Station with 1.0 GPM Laminar Outlet
243.182.00.1	Lower Dispenser Enclosure Assembly for EFS Hand Wash Stations



EFS-110/EFS-120



EFS-111/EFS-121







243.182.00.1

Bed Pan Cleaners

Model	Description
778-SCP	Bed Pan Cleaner
809-CP	Bed Pan Cleaner with Loose Key
910-GCP	Pedal Valve Bed Pan Cleaner with Loose Key







809-CP



The HyTronic[®] PCA

HyTronic PCA is a new line of faucets designed specifically for patient care applications. HyTronic PCA faucets offer touch-free, dual beam design that provides quick response time and the added safety of improved hygiene. Most of all, they limit the tested microbial contamination to a level statistically similar to standards set by a conventional manual faucet. Further information can be found on page 7.

AC Deck Mount Electronic

Traditional 5-1/2" Integral Spout

Model	Water Temperature Control	
116.591.AB.1	Single Supply for Tempered Water	
116.593.AB.1	User Adjustable Temperature Control Mixer	
116.615.AB.1	Concealed Internal Temperature Control Mixer	
With EBPS (Battery Back-Up)		
116.607.AB.1	Single Supply for Tempered Water	
116.608.AB.1	User Adjustable Temperature Control Mixer	



5-1/4" Gooseneck Spout

Model	Water Temperature Control	
116.595.AB.1	Single Supply for Tempered Water	
116.597.AB.1	User Adjustable Temperature Control Mixer	
116.617.AB.1	Concealed Internal Temperature Control Mixer	
With EBPS (Battery Back-Up)		
116.609.AB.1	Single Supply for Tempered Water	
116.610.AB.1	User Adjustable Temperature Control Mixer	



DC Deck Mount Electronic

Traditional 5-1/2" Integral Spout

Model	Water Temperature Control
116.590.AB.1	Single Supply for Tempered Water
116.592.AB.1	User Adjustable Temperature Control Mixer
116.614.AB.1	Concealed Internal Temperature Control Mixer



5-1/4" Gooseneck Spout

Model	Water Temperature Control
116.594.AB.1	Single Supply for Tempered Water
116.596.AB.1	User Adjustable Temperature Control Mixer
116.616.AB.1	Concealed Internal Temperature Control Mixer







Patient Rooms

Faucet requirements for exam and patient rooms must address accessibility and hygiene. Chicago Faucets offers products for every area in these rooms - from physician and nurse sinks to bed pan cleaning products.



Our pressure balancing valve automatically adjusts for fluctuation in incoming hot and cold water pressure to provide a consistent, comfortable temperature. With a flow rate of up to 5.5 GPM at 45 PSI, it's the perfect choice for safe, reliable showering capabilities in every patient room.









SH-PB1-00-040

SH-PB1-00-033

SH-PB1-00-034

SH-PB1-00-044

Pressure Balancing Systems

Model	Description
SH-PB1-00-040	Pressure Balancing Valve, 1.5 GPM Hand Spray with 59" Stainless Steel Hose
SH-PB1-00-033	Pressure Balancing Valve, 1.5 GPM Hand Spray with 59" Stainless Steel Hose, 24" Wall Mounted ADA Grab Bar with Hand Spray Holder
SH-PB1-00-034	Pressure Balancing Valve, 1.5 GPM Hand Spray with 59" Stainless Steel Hose, 36" Wall Mounted ADA Grab Bar with Hand Spray Holder
SH-PB1-00-043	Pressure Balancing Valve, 1.5 GPM Hand Spray with 69" Stainless Steel Hose, 24" Wall Mounted ADA Grab Bar with Hand Spray Holder
SH-PB1-00-044	Pressure Balancing Valve, 1.5 GPM Hand Spray with 69" Stainless Steel Hose, 36" Wall Mounted ADA Grab Bar with Hand Spray Holder



The Chicago Faucets 1017-CSTABCP provides the highest quality positive stop design with an integral spring check valve to help eliminate cross-flow within the plumbing system caused by thermal expansion, dirt, and other debris. It provides an extra layer of protection with a check valve in the plumbing system before the ASSE 1070 mixing valve and its potential cross-flow problems. See additional information on page 8.



Angle Stop with Integral Check

Model	Water Temperature Control
1017-CSTABCP	$1/2^{\prime\prime} x$ 3/8 $^{\prime\prime}$ Angle Stop Fitting with Integral Check, Supply Tube, and Loose Key



The 131-FM Series is the first ASSE 1070 thermostatic mixing valve that delivers tempered water in normal use and provides an integrated thermal flush option for thermal disinfection procedures. When implementing thermal disinfection, the 131-FM features a simple button that allows waterways and valves to be flushed without the need for a separate bypass line to the faucet. To learn more, turn to page 8.

Thermostatic Mixing Valves with Integrated Thermal Flush Option

Model	Water Temperature Control	
131-FMAB	3-Port Thermostatic Mixing Valve for Single Supply Installations	
131-CFMAB	4-Port Thermostatic Mixing Valve for Single Supply Installations	



Public Restrooms

Reliability, durability, and water conservation are essential for any public restroom. Chicago Faucets products for the restroom deliver unsurpassed commercial performance, help control water usage, and are easy to maintain.





EQ Series is our new line of electronic sensor faucets that install simply and operate reliably at an economical price. With three sleek, modern designs

and two finishes, it will look great in any restroom. The heart of every EQ faucet, the EQ control box houses everything needed for faucet operation including power, solenoid, mixing valve, and supply.

EQ Hands-Free Faucets



Curved Spout in Polished Chrome Thermostatic Mixing

Model	Power Supply
EQ-A11A-33ABCP	Plug-in
EQ-A11A-13ABCP	Battery
EQ-A11C-23ABCP	SSPS



Angular Spout in Polished Chrome Thermostatic Mixing

Model	Power Supply
EQ-B11A-33ABCP	Plug-in
EQ-B11A-13ABCP	Battery
EQ-B11C-23ABCP	SSPS



High Arc Spout in Polished Chrome **Thermostatic Mixing**

Model	Power Supply
EQ-C11A-33ABCP	Plug-in
EQ-C11A-13ABCP	Battery
EQ-C11C-23ABCP	SSPS





Model	Power Supply
EQ-A11A-33ABBN	Plug-in
EQ-A11A-13ABBN	Battery
EQ-A11C-23ABBN	SSPS



Angular Spout in Satin Nickel Thermostatic Mixing

Model	Power Supply
EQ-B11A-33ABBN	Plug-in
EQ-B11A-13ABBN Battery	
EQ-B11C-23ABBN	SSPS



High Arc Spout in Satin Nickel **Thermostatic Mixing**

Model	Power Supply
EQ-C11A-33ABBN	Plug-in
EQ-C11A-13ABBN Battery	
EQ-C11C-23ABBN	SSPS





The HyTronic and E-Tronic 40 are the most reliable electronics faucet on the market. Water tight electronics and vandal resistant features ensure reliable performance for years to come. The twin-beam infrared system responds quickly and minimizes false activations. In addition, above deck components and remote diagnostic technology allow for fast, trouble-free installation and easy maintenance.

E-Tronic[®] 40

Model	Water Temperature Control & Power
116.706.AB.1	Single Supply for Tempered Water, AC Power
116.606.AB.1	Single Supply for Tempered Water, DC Power
116.956.AB.1	Single Supply for Tempered Water, SSPS
With EBPS (Battery Back-Up)	
116.707.AB.1	Single Supply for Tempered Water, AC Power, 0.35 GPM



116.706.AB.1

HyTronic[®] Curve

Model	Water Temperature Control & Power
116.777.AB.1	User Adjustable Temperature Control Mixer, AC Power
116.877.AB.1	User Adjustable Temperature Control Mixer, DC Power
116.948.AB.1	User Adjustable Temperature Control Mixer, SSPS
With EBPS (Battery Back-Up)	
116.669.AB.1	User Adjustable Temperature Control Mixer, AC Power, 0.35 GPM
116.672.AB.1	User Adjustable Temperature Control Mixer, AC Power, 1.5 GPM



HyTronic[®] Edge

Model	Water Temperature Control & Power
116.778.AB.1	User Adjustable Temperature Control Mixer, AC Power
116.878.AB.1	User Adjustable Temperature Control Mixer, DC Power
116.948.AB.1	User Adjustable Temperature Control Mixer, SSPS
With EBPS (Battery Back-Up)	
116.675.AB.1	User Adjustable Temperature Control Mixer, AC Power, 0.35 GPM
116.678.AB.1	User Adjustable Temperature Control Mixer, AC Power, 1.5 GPM





Programming, maintaining, and monitoring our faucets is in the palm of your hand with our Commander[™] Handheld Programming Unit. Ruggedized housing, infrared communications, and touch screen technology deliver durable, hassle-free operation.

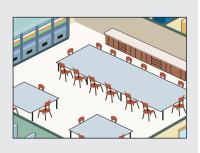
Commander[™] Handheld Programming Unit

Model	Description
116.585.00.1	Commander [™] Handheld Programming Unit



Food Service

The food service area of a hospital is a demanding environment requiring durable, dependable products that can be quickly repaired. Chicago Faucets are designed for interchangeability, assuring that parts are always available at a moment's notice.





An affordable, durable, and dependable solution for the heart of the kitchen. Choose deck mount or wall mount models with a choice of full-flow or water conserving 1.5 GPM flow outlets – plus a wide choice of spout and handle options to meet your exact needs.



W8D-DB6AE35-317AB



W4D-L9E1-317ABCP



W8D-GN1AE1-317AB



W4D-GN2AE1-369AB



W8W-DB6E1-369ABCP



W4W-L9E1-369AB



W8W-GN1AE1-369ABCP



W4W-GN2AE35-317AB

Workboard Faucets

Deck Mount

Model	Description
W4D-DB6AE1-369ABCP	4" Deck Mount, 6-1/4" Double Bend Spout, Lever Handles, Full Flow Outlet
W4D-L9E1-317ABCP	4" Deck Mount, 9-1/2" Swing Spout, Wristblade Handles, Full Flow Outlet
W4D-GN1AE1-369ABCP	4" Deck Mount, 3-1/2" Gooseneck Spout, Lever Handles, Full Flow Outlet
W4D-GN2AE1-369ABCP	4" Deck Mount, 5-1/4" Gooseneck Spout, Lever Handles, Full Flow Outlet
W8D-DB6AE35-317AB	8" Deck Mount, 6-1/4" Double Bend Spout, Wristblade Handles, 1.5 GPM Outlet
W8D-L9E35-369ABCP	8" Deck Mount, 9-1/2" Swing Spout, Lever Handles, 1.5 GPM Outlet
W8D-GN1AE1-317ABCP	8" Deck Mount, 3-1/2" Gooseneck Spout, Wristblade Handles, Full Flow Outlet
W8D-GN2AE35-369AB	8" Deck Mount, 5-1/4" Gooseneck Spout, Lever Handles, 1.5 GPM Outlet

Wall Mount

Model	Description
W4D-DB6AE35-317AB	4" Wall Mount, 6-1/4" Double Bend Spout, Wristblade Handles, 1.5 GPM Outlet
W4D-L9E35-369AB	4" Wall Mount, 9-1/2" Swing Spout, Lever Handles, 1.5 GPM Outlet
W4W-L9E35-317ABCP	4" Wall Mount, 3-1/2" Gooseneck Spout, Lever Handles, 1.5 GPM Outlet
W4D-GN2AE1-369ABCP	4" Wall Mount, 5-1/4" Gooseneck Spout, Lever Handles, Full Flow Outlet
W8W-DB6AE1-369ABCP	8" Wall Mount, 6-1/4" Double Bend Spout, Lever Handles, Full Flow Outlet
W8D-L9E1-317ABCP	8" Wall Mount, 9-1/2" Swing Spout, Wristblade Handles, Full Flow Outlet
W8W-GN1AE1-369ABCP	8" Wall Mount, 3-1/2" Gooseneck Spout, Wristblade Handles, Full Flow Outlet
W8D-GN2AE1-317ABCP	8" Wall Mount, 5-1/4" Gooseneck Spout, Wristblade Handles, Full Flow Outlet



These wall mounted kitchen faucets feature hot and cold water supply stops built into the faucet body. Stops open and close with a standard screwdriver for fast service and minimal downtime.



Wall Mount Sink Faucets With Integral Stops

Model	Description
640-L9E35-369YAB	Adjustable Centers, 9-1/2" Swing Spout, Lever Handles, 1.5 GPM Outlet
640-L12E1-317YAB	Adjustable Centers, 12" Swing Spout, Wristblade Handles, Full Flow Outlet
640-S6E35-369YAB	Adjustable Centers, 6" Brass Spout, Lever Handles, 1.5 GPM Outlet





640-S6E35-369YAB



The high performance of our pre-rinse spray valves is combined with the unmatched durability of our faucet bodies and cartridges for a workhorse dish room product.

Pre-Rinse

Model	Description
510-SSABCP	8" Deck Mount, 23" Riser, 44" Stainless Steel Hose, Lever Handles, 1.0 GPM Pre-Rinse Spray
90-LABCP	1.0 GPM @ 60 PSI Water Conserving Pre-rinse
99-ASAB	1.25 GPM Max. @ 60 PSI Water Conserving Pre-Rinse with Adjustable Spray Pattern
99TFAB	0.91 / 0.99 GPM @ 60 PSI Triple Force™ Water Conserving Pre-Rinse with 3 Spray Patterns





These wall-mounted kitchen faucets feature hot and cold water supply stops built into the faucet body. Stops open and close with a standard screwdriver for fast service and minimal downtime.

Glass Fillers and Dipper Well Faucet

scover

Model	Description
312-ABCP	Wall Mounted Glass Filler
712-ABCP	Deck Mounted Glass Filler
333-665PSHABCP	Deck Mounted Single Hole Metering Dipper Well Faucet



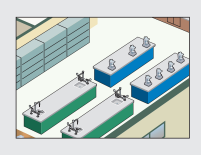






Laboratory

Chicago Faucets offers a full assortment of laboratory faucets. From basic gooseneck faucets with vacuum breakers to our versatile combination fittings, every product is manufactured to stringent performance and quality standards.



Water Valves











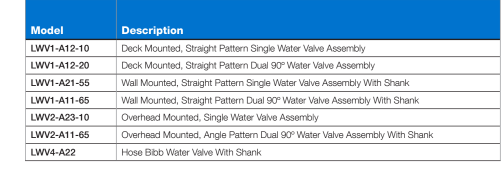
LWV1-A12-10

LWV1-A12-20

LWV1-A21-55

LWV1-A11-65

LWV2-A23-10





LWV2-A11-65



Single Water Faucets



LWS1-A11-A



LWS1-B34-H



LWS5-A11-A



LWV1-A11-65



LWS6-A11-A





LWV2-A11-65

Gas Needle Valves



LGN1-A11A





LGN1-A12F-55





Model	Description
LGN1-A11A	Straight Pattern Gas Needle Valve
LGN1-A11A-30	Deck Mounted, Straight Pattern Three Gas Needle Valve Assembly
LGN1-A12F-55	Wall Mounted, Straight Pattern Single Gas Needle Valve Assembly With Shank
LGN3-A22H-25	Overhead Mounted, Angle Pattern Dual 180° Gas Needle Valve Assembly
LGN3-A12M-55	Wall Mounted, Angle Pattern Single Gas Needle Valve Assembly With Shank
LGN3-A22C-65	Wall Mounted, "Y" Pattern Dual 90° Gas Needle Valve Assembly With Shank





Combination Fittings

Model	Description
LCF1-AC-B1A1	Triple-service Combination Fitting with Gooseneck Spout and Cross Handle
LCF2-A-A11	Dual-service Combination Fitting with Integrated Spout and Metal Cross Handle



Remote Spouts and Valves











LRV-W5-A2B



Model	Description
LRS-B01	Panel Mount Angle Base with Extension, Straight Nozzle
LRS-C11	Panel Mount Angle Base with Gooseneck Spout
LRS-D11	Panel Mount Turret Base with Gooseneck Spout
LRS-E21	Deck Mount Turret Base with Gooseneck Spout
LRV-W5-A2B	Angle Water Valve, for Straight Panels
LRV-S4-A1A	Steam Valve, Concealed



Facility Maintenance

It is critical that the sink areas for facility maintenance and janitorial services provide consistent and durable performance. Chicago Faucets delivers, with high quality faucets backed by the industry's strongest warranties.









Inside Sill Fittings

293-CP

293-RCF

952-CP

Description
Bright Chrome Finish, 3/4" Male Hose Thread Outlet
Rough Chrome Finish, 3/4" Male Hose Thread Outlet
With Vacuum Breaker, Bright Chrome Finish, 3/4" Male Hose Thread Outlet
With Body Drain Plug, Vacuum Breaker, Rough Chrome Finish, 3/4" Male Hose Thread Outlet







445-PVBCP

540-LD897SCP

Pail Hook Service Sink Faucets

Model	Description
445-PVBCP	3" - 8-3/8" Adjustable Arms with Integral Check and Shut-off Stop, Spill Resistant Pressure Vacuum Breaker, for Continuous Pressure Applications, 3/4" Male Hose Thread Outlet
540-LD897SCP	7-1/4" - 8-3/4" Adjustable Arms, Atmospheric Vacuum Breaker, 3/4" Male Hose Thread Outlet
897-CCP	7-5/8" - 8-3/8" Adjustable Arms with Integral Check and Shut-off Stop, Atmospheric Vacuum Breaker, 3/4" Male Hose Thread Outlet



897-CCP

Specialty Products

Chicago Faucets provides a wide assortment of accessories, components, and additional products that are designed and manufactured with the same quality standards as our faucets and provide single-source convenience for your healthcare facility.





Model	Description
45-LKABCP	Straight Stop, Slow Compression Operating Cartridge, $1/2^{\prime\prime}$ Female Thread Inlet, $1/2^{\prime\prime}$ Female Thread Outlet
1017-CABCP	Angle Stop with Supply Tube, Slow Compression Integral Check Cartridge, 1/2" Female Thread Inlet, 3/8" Female Compression Outlet
1017-MMABCP	Angle Stop with Supply Tube, Slow Compression Metal-to-Metal Cartridge, 1/2" Female Thread Inlet, 3/8" Female Compression Outlet
1025-ABCP	Angle Stop, Slow Compression Cartridge, 5/8" Compression Inlet, 5/8" Female Compression Outlet











625-LPABCP



745-VOABCP

Vacuum Breakers

Description

Hot and Cold Water Pedal Box with Short Pedals

Hot and Cold Water Pedal Box with Long Pedals

Hot and Cold Water Mixing Knee Actuated Pedal Box

Single Supply Pedal Box with Short Pedal

Pedal Valves

Model

625-ABCP

628-ABCP

625-LPABCP

745-VOABCP

BR and a l	Description
Model	Description
E22JKCP	In-Line Atmospheric Vacuum Breaker, 3/8" Male Thread Inlet, 3/8" Female Thread Outlet
892-ABCP	Atmospheric Vacuum Breaker, 1/2" Female Thread Inlet, 1/2" Female Thread Outlet
892-GABCP	Elevated Vacuum Breaker Assembly, 3/8" Offset Inlet Supply Arm, 1/2" Female Thread Inlets







892-GABCP 892-ABCP









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 sensor-operated 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

