

SHOP DRAWING TRANSMITTAL

To: Daniel Cusimano Architect Inc.

185 Bridgeland Ave. Toronto, ON M6A 1Y7

Project: Shopper's Drug Mart #9688

Nashville Heights Date: May 12, 2025 Kleinburg, Ontario File: 7370.pt

We have reviewed the attached contractor's equipment shop drawings for general conformity with the design documents and are forwarding them to you for your use in association with the above noted project.

The documents are sent by: Courier • Hand • Pick-up • Email

Qty Shop Drawings

1 Plumbing Fixtures

Notes

Reviewed:

Handicapped Water Closet <u>HWC</u> & Water Closet <u>WC</u>: Ensure flush valve sensor is located 3-1/2" above toilet's seat cover open position.

Hand sink **HS**: Ensure Sloan SFP-46 Multi-laminar spray head kit is being provided.

Att: Stacey Melville

From: Kyle McCallum

Mop sink **MS**: Ensure aluminum bumper guards are being provided.

Hose Reel <u>HR-1</u>: Retractable hose reel with 25 feet of 3/8" I.D. rubber hose, pre-rinse standard level-operated spray valve with an insulated handle, rubber bumper spray head & body mounted vacuum breaker, etc. not indicate being provided. **RESUBMIT.**



SUBMITTAL

Approval Stamps

Contractor		Owner				
REVIEWED AS TO GEL LAYOUT ONLY. DIME DRAWINGS AND SPE	PRTIS GROUP NERAL ARRANGEMENT AND NSIONS AND COMPLIANCE WITH CIFICATIONS ARE THE THE SUB CONTRACTOR. REVIEWED 25-1024 Apr 28, 2025					
REVIEWED BY	Tim McEachen					
Architect		Engineer	INTEG REGENERAL THE CO REQ PROJ NO. DATE BY	CRATED EN EVIEW OF THIS DRAW CONFORMITY WITH INTRACTOR IS RESPO UIREMENTS OF THE 7370 25.05.12 KJM OTES & COM ANSMITTAL	ING IS FOR THE DESIGN ON DISIBLE FOR AL INSTALLATION. REVIEWED REVISED RESUBMIT	LY.







Submittal

PROJECT NAME PROJECT ADDRESS DATE SUBMITTED

SDM 9688 - Kleinburg (Vaughan) - 6520 MAJOR MACKENZIE DRIVE WEST, Interior Fit-out 25-009 BUILDING A2 VAUGHAN, ONTARIO

TO FROM

Nick Correia

COMPANY COMPANY

FORTIS GROUP

EMAIL EMAIL

nick.correia@fortisgroup.ca

ADDRESS ADDRESS

260 Edgeley Blvd, Suite 16 Vaughan, ON L4K 3YA 54 Audia Court, Unit 2

Concord, ON L4K 3N5

Title

Plumbing Fixtures

Description

PLUMBING FIXTURES COUNT

DS-2-Double Sink-Staff Room 1

DS-1-Double Sink-Pharmacy 1

HWC - HANDICAPPED WATERCLOSET 1

WC - WATERCLOSET 2

L - LAVATORY 2

MS - MOP SINK 1

HS - CONSULT ROOM HAND SINK 3

HL - HANDICAPPED LAVATORY 1

WH-1-Domestic Water Heater-AO Smith-DEL-30 1

WH-2-Domestic Water Heater-AO Smith-DEL-10 1

HR-1Retractable Hose Reel c/w 25' Hose & Spray Nozzle1

ET-1 WATTS PLT-12 4.5 GALLON 1

ET-2 WATTS PLT-5 2.1 GALLON 1

P-1 1/2" HOT WATER RECIRC PUMP 1

SPEC SUBSECTION ITEM TYPE



SHOP DRAWING PACKAGE

Prepared for

CONSULT MECHANICAL

Alterations Shoppers
Drug Mart
Nashville Heights
Kleinburg



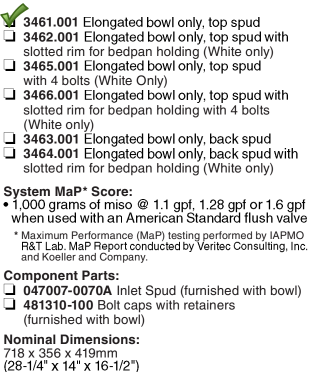
MADERA™ FloWise® 16-1/2" HEIGHT ELONGATED FLUSHOMETER TOILET

VITREOUS CHINA with EVERCLEAN®

BARRIER FREE

MADERA™ FloWise® 16-1/2" HEIGHT ELONGATED with EVERCLEAN®

- Floor mount flushometer valve toilet
- Vitreous china
- · High Efficiency, Low Consumption. Operates in the range of 1.1 gpf to 1.6 gpf (4.2 Lpf to 6.0 Lpf)
- Meets definition of HET (High Efficiency Toilet) when used with a high efficiency flush valve (1.28 gpf or 1.6 / 1.1 gpf dual flush)
- Permanent EverClean® surface inhibits the growth of stain and odor-causing bacteria, mold, and mildew on the surface
- Fully glazed 2-1/8" trapway
- Elongated bowl
- 10" or 12" roughing-in
- 16-1/2" rim height for accessible application
- Condensation channel
- Powerful direct-fed siphon jet action
- 10" x 12" water surface area
- 1-1/2" inlet spud
- 2 bolt caps
- 100% factory flush tested



Fixture only, less seat and flush valve

Recommended working pressure-between 25 psi at valve when flŭshing and 80 psi static

Compliance Certifications -Meets or Exceeds the Following Specifications:

 ASME A112.19.2-2008 / CSA B45.1-08 for Vitreous China Fixtures



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To Be Specified:
Color: White Done Linen
□ Seat:
☐ American Standard #5901.100 Heavy duty
open front less cover
☐ American Standard #5905.100 Extra heavy
duty open front less cover
☐ Flushometer Valve:
☐ 1.6 gpf:
☐ Sensor-Operated: American Standard Selectronic®
DC Power #6065.161.002 (Top Spud)
☐ Sensor-Operated: American Standard Selectronic®
AC Power #6067.261.002 (Back Spud)
☐ Manual: American Standard #6047.161.002
(Top Spud)
☐ 1.28 gpf:
☐ Sensor-Operated: American Standard Selectronic®
DC Power #6065.121.002 (Top Spud)
Sensor-Operated: American Standard Selectronic®
AC Power #6067.221.002 (Back Spud)
Manual: American Standard #6047.121.002
(Top Spud)
☐ 1.6 / 1.1 gpf Dual Flush:
Sensor-Operated: American Standard Selectronic®
DC Power #6065.761.002 (Top Spud)



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 REQUIREMENTS FOR ACCESSIBLE AND USABLE **BUILDING FACILITIES - CHECK LOCAL CODES.**



M105 Rev. 2/14 © 2014 AS America Inc.

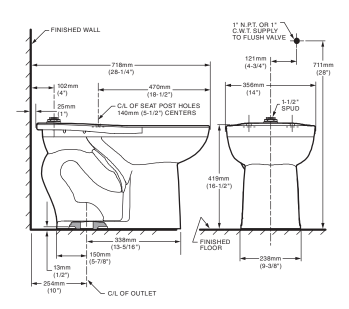


MADERA™ FloWise® 16-1/2" HEIGHT ELONGATED FLUSHOMETER TOILET

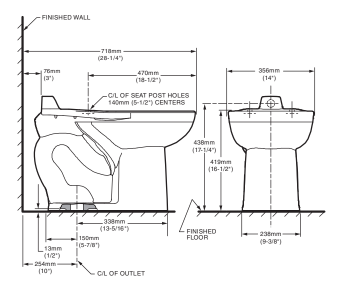
VITREOUS CHINA with EVERCLEAN®

V

3461.001/3462.001/3465.001/3466.001



3463.001/3464.001



NOTES:

PRODUCT 3461 AND 3463 SHOWN, 3462 AND 3464 SAME EXCEPT WITH SLOTTED RIM FOR BED PAN HOLDING.
TO COMPLY WITH AREA CODE GOVERNING THE HEIGHT OF VACUUM BREAKER ON THE FLUSHOMETER VALVE, THE PLUMBER MUST VERIFY DIMENSIONS SHOWN FOR SUPPLY ROUGHING.
THIS TOILET DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 254MM (10") AND A MAXIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET.
FLUSHOMETER VALVE NOT INCLUDED WITH FIXTURE AND MUST BE ORDERED SEPARATELY, FLUSHOMETER VALVE REQUIREMENTS FOR 12" (305MM) ROUGH-IN: SWEAT EXTENSION NIPPLE IS REQUIRED. REFER TO VALVE MANUFACTURER AND LOCAL CODES.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.





8115-1.28



Description

Exposed, Battery Powered, Sensor Operated G2® Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

Flu Cycle

Model 8115-1.28 High Efficiency (1.28 gpf/4.8 Lpf)

Note: Valve may not function with all bowls. Be sure to verify flow requirements with bowl

Specifications

Quiet, Exposed, Diaphragm Type, Chrome Plated Closet Flushometer for either left or right hand supply with the following features:

- PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- Flex Tube Diaphragm designed for improved life and reduced maintenance
- ADA Compliant OPTIMA Plus® Battery Powered Infrared Sensor for automatic "No Hands" operation
- Infrared Sensor with Multiple-focused, Lobular Sensing Fields for high and low target detection
- Latching Solenoid Operator
- Engineered Metal Cover with replaceable Lens Window
- User friendly three (3) second Flush Delay

manufacturer or call Sloan Valve Company.

- Courtesy Flush® Override Button
- Four (4) Size AA alkaline Batteries included: Duracell® with DURALOCK Power Preserve Technology™-quaranteed for up to 10 years in storage
- "Low Battery" Flashing LED
- Infrared Sensor Range Adjustment Screw
- Initial Set-up Range Indicator Light (first 10 minutes)
- 1" I.P.S. Screwdriver Bak-Chek® Angle Stop
- Free Spinning, Vandal Resistant Stop Cap
- Adjustable Tailpiece
- High Back Pressure Vacuum Breaker Flush Connection with One-piece Bottom Hex Coupling Nut
- Spud Coupling and Flange for 11/2" Top Spud
- Sweat Solder Adapter with Cover Tube and Cast Set Screw Wall Flange
- High Copper, Low Zinc Brass Castings for Dezincification Resistance
- Fixed Metering Bypass and No External Volume Adjustment to Ensure Water Conservation
- Flush Accuracy Controlled by CID Technology
- Diaphragm, Stop Seat and Vacuum Breaker molded from PERMEX® Rubber Compound for Chloramine resistance
- 100% of the energy used in manufacturing is offset with Renewable Energy Sources
 — Wind Energy

Valve Body, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass. Valve shall be in compliance with the applicable sections of ASSE 1037 and ANSI/ASME A112.19.2. Installation conforms to ADA requirements.

Special Finishes

□ PB	Polished Brass (PVD Finish)
□ BN	Brushed Nickel (PVD Finish)
□ SF	Satin Chrome





ADA Compliant

Automatic

Sloan G2 Optima *Plus*® Flushometers activate via multi-lobular sensor detection to provide the ultimate in sanitary protection and automatic operation. A battery powered infrared sensor sets the flushing mechanism after the user is detected and completes the flush when the user steps away.

Functional & Hygienic

Touchless, sensor operation eliminates the need for user contact to help control the spread of infectious diseases. The G2 Optima *Plus* Flushometer is provided with an Override Button to allow a "courtesy flush" for individual user comfort.

Economical

Sloan installed batteries speed installation and provide years of metered flushing to control the use of water and energy. Batteries can be changed without turning off the water.

Warranty

3 year (limited)





Listed by I.A.P.M.O.

This space for Architect/Engineer approval						
Job Name	Date					
Model Specified	Quantity					
Variations Specified						
Customer/Wholesaler						
Contractor						
Architect						

Model

8115-1.28

PTIMA STATE OF THE PROPERTY OF

Description

Exposed, Battery Powered, Sensor Operated G2® Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

Flush Cycle

Model 8115-1.28 High Efficiency (1.28 gpf/4.8 Lpf)

Note: Valve may not function with all bowls. Be sure to verify flow requirements with bowl manufacturer or call Sloan Valve Company.

ELECTRICAL SPECIFICATIONS

Control Circuit

Solid State 6 VDC Input

8 Second Arming Delay

3 Second Flush Delay

OPTIMA Sensor Type
 Active Infrared

OPTIMA Sensor Range

Nominal 22" - 42" (559 mm -1067 mm), Adjustable ± 8" (203 mm) Battery Type

(4) Size AA Alkaline: Duracell® with DURALOCK Power Preserve TechnologyTM

Battery Life

3 Years @ 4,000 Flushes/Month

Indicator Lights

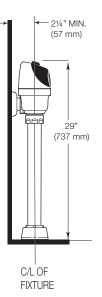
Range Adjustment/Low Battery

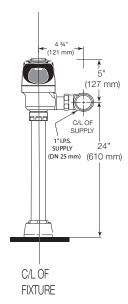
Operating Pressure

15 - 100 psi (104 - 689 kPa)

Sentinel Flush

Once Every 24 Hours After the Last Flush





OPERATION

1. A continuous, invisible light beam is emitted from the OPTIMA *Plus* Sensor.



2. As the user enters the beam's effective range (22" to 42") the beam is reflected into the OPTIMA *Plus* Scanner Window and transformed into a low voltage electrical circuit. Once activated, the Output Circuit continues in a "hold" mode for as long as the user remains within the effective range of the Sensor.



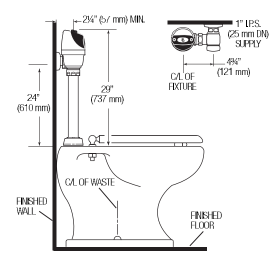
3. When the user steps away from the OPTIMA Plus Sensor, the circuit waits 3 seconds (to prevent false flushing) then initiates an electrical signal that operates the Solenoid. This initiates the flushing cycle to flush the fixture. The Circuit then automatically resets and is ready for the next user.



VALVE ROUGH-IN

Model 8115-1.28

Copyright © 2013 Sloan Valve Company



The Model 8115 valve is designed for installations where the water supply is roughed-in 24" (610 mm) above the top of the water closet.

For new installations, Sloan strongly recommends the use of our Model 8111 which has a shorter installation height.

When installing the G2 Optima Plus in a handicap stall:

Per the ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall

SLOAN VALVE COMPANY • 10500 SEYMOUR AVENUE • FRANKLIN PARK, IL 60131

Phone: 1-800-982-5839 or 1-847-671-4300 ● Fax: 1-800-447-8329 or 1-847-671-4380 ● www.sloanvalve.com

G2 Optima Plus 8115-1.28 12-13



Solid Plastic Seats Elongated

Institutional • Commercial • Hotel/Motel • Residential



Luxury closed front with cover for elongated bowl. Top-mount hinge. For residential and light-duty commercial use.

DETAILS

800STS

Extra heavy-duty, closed front with cover for elongated bowl. Stainless steel hinge.

800STSS

Extra heavy-duty, closed front with cover for elongated bowl. Stainless steel self-sustaining ring.

820TM

Light-duty commercial, open front with cover for elongated bowl. Top-mount hinge. For light-duty commercial use.

820STS

Extra heavy-duty, open front with cover for elongated bowl. Stainless steel hinge.

820STSS

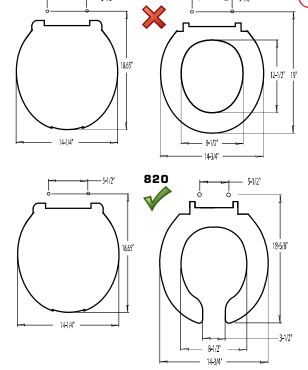
Extra heavy-duty, open front with cover for elongated bowl. Self-sustaining, stainless steel hinge.

Standard Features: • Impact-absorbing hinges

- · Extended back with concealed hinge
- Integrally-molded, permanent and sanitary color-keyed bumpers
- Corrosion-free hardware
- Withstands cleansers, strong chemicals

Color	Code #	800 TM	800 STS	800 STSS	820 TM	820 STS	820 STSS
White	001		• [• [C	•	•u
Cotton/							
Crane White	301	u	Ü			•	
Linen/							
Biscuit	416	u	u			J	
Black	407	L	•			•	
Bone/							
Almond	106-A	u	• 🗆	u	Ц	•	
Canada ●	U.S.						



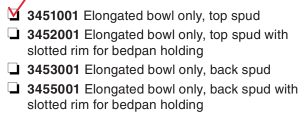




Madera[™] FloWise[®] 15" Height Elongated Flushometer Toilet VITREOUS CHINA with EVERCLEAN®

Madera™ FloWise® 15" Height Elongated with EverClean®

- Floor mount flushometer valve toilet
- Vitreous china
- High Efficiency, Low Consumption. Operates in the range of 1.1 gpf to 1.6 gpf (4.2 Lpf to 6.0 Lpf)
- Meets definition of HET (High Efficiency Toilet) when used with a high efficiency flush valve (1.28 gpf or 1.6 / 1.1 gpf dual flush)
- Permanent EverClean® surface inhibits the growth of stain and odor-causing bacteria, mold, and mildew on the surface
- Fully glazed 2-1/8" trapway
- Elongated bowl
- 10" or 12" roughing-in
- 15" rim height
- Condensation channel
- · Powerful direct-fed siphon jet action
- 10" x 12" water surface area
- 1-1/2" inlet spud
- 2 bolt caps



System MaP* Score:

- 1,000 grams of miso @ 1.1 gpf, 1.28 gpf or 1.6 gpf when used with an American Standard flush valve
 - Maximum Performance (MaP) testing performed by IAPMO R&T Lab. MaP Report conducted by Veritec Consulting, Inc. and Koeller and Company.

Component Parts:

■ **047007-0070A** Inlet Spud (furnished with bowl) 481310-100 Bolt caps with retainers (furnished with bowl)

Nominal Dimensions:

718 x 356 x 381mm (28-1/4" x 14" x 15")

Fixture only, less seat and flush valve

Recommended working pressure-between 25 psi at valve when flushing and 80 psi static

Compliance Certifications -Meets or Exceeds the Following Specifications:

 ASME A112.19.2 / CSA B45.1 for Vitreous China Fixtures



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

- Color: <a>M White
- □ Seat:
 - ☐ American Standard #5901.100 Heavy duty open front less cover
 - ☐ American Standard #5905.100 Extra heavy duty open front less cover
- ☐ Flushometer Valve:
 - 1.6 apf:
 - Sensor-Operated: American Standard Selectronic® DC Power #6065.161.002 (Top Spud)
 - ☐ Sensor-Operated: American Standard Selectronic® AC Power #6067.261.002 (Back Spud)
 - ☐ Manual: American Standard #6047.161.002 (Top Spud)
 - **■** 1.28 gpf:
 - ☐ Sensor-Operated: American Standard Selectronic® DC Power #6065.121.002 (Top Spud)
 - ☐ Sensor-Operated: American Standard Selectronic® AC Power #6067.221.002 (Back Spud)
 - ☐ Manual: American Standard #6047.121.002 (Top Spud)
 - ☐ 1.6 / 1.1 gpf Dual Flush:
 - ☐ Sensor-Operated: American Standard Selectronic® DC Power #6065.761.002 (Top Spud)









ENVIROMENTAL When used with 1.1 or 1.28 gpf DECLARATION

toilet flush valves

EVERCLEAN

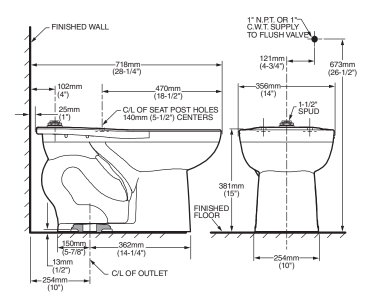
WATER EFFICIENT

© 2019 AS America Inc.

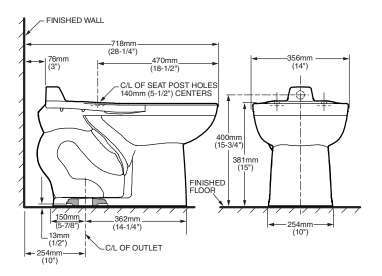


Madera™ FloWise® 15" Height Elongated Flushometer Toilet VITREOUS CHINA with EVERCLEAN®

3451001 / 3452001



3453001 / 3455001



PRODUCT 3451 AND 3453 SHOWN, 3452 AND 3455 SAME EXCEPT WITH SLOTTED RIM FOR BED PAN HOLDING. WITH SLOTTED RIM FOR BED PAN HOLDING.
TO COMPLY WITH AREA CODE GOVERNING THE HEIGHT OF VACUUM BREAKER ON THE FLUSHOMETER VALVE, THE PLUMBER MUST VERIFY DIMENSIONS SHOWN FOR SUPPLY ROUGHING.
THIS TOILET DESIGNED TO ROUGH-IN AT A MINIMUM DIMENSION OF 254MM (10") AND A MAXIMUM DIMENSION OF 305MM (12") FROM FINISHED WALL TO C/L OF OUTLET.
FLUSHOMETER VALVE NOT INCLUDED WITH FIXTURE AND MUST BE ORDEDED SEED ATTELY ELICHOMETER VALVE REQUIREMENTS FOR ORDERED SEPARATELY. FLUSHOMETER VALVE REQUIREMENTS FOR 12" (305MM) ROUGH-IN: SWEAT EXTENSION NIPPLE IS REQUIRED. REFER TO VALVE MANUFACTURER AND LOCAL CODES.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

6

© 2019 AS America Inc.

spec_3451001 Madera FW 15Height-EL-Flushometer Rev 1 5/19





8115-1.28



Description

Exposed, Battery Powered, Sensor Operated G2® Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

Flu Cycle

Model 8115-1.28 High Efficiency (1.28 gpf/4.8 Lpf)

Note: Valve may not function with all bowls. Be sure to verify flow requirements with bowl manufacturer or call Sloan Valve Company.

Specifications

Quiet, Exposed, Diaphragm Type, Chrome Plated Closet Flushometer for either left or right hand supply with the following features:

- PERMEX® Synthetic Rubber Diaphragm with Dual Filtered Fixed Bypass
- Flex Tube Diaphragm designed for improved life and reduced maintenance
- ADA Compliant OPTIMA Plus® Battery Powered Infrared Sensor for automatic "No Hands" operation
- Infrared Sensor with Multiple-focused, Lobular Sensing Fields for high and low target detection
- Latching Solenoid Operator
- Engineered Metal Cover with replaceable Lens Window
- User friendly three (3) second Flush Delay
- Courtesy Flush® Override Button
- Four (4) Size AA alkaline Batteries included: Duracell® with DURALOCK Power Preserve Technology™-quaranteed for up to 10 years in storage
- "Low Battery" Flashing LED
- Infrared Sensor Range Adjustment Screw
- Initial Set-up Range Indicator Light (first 10 minutes)
- 1" I.P.S. Screwdriver Bak-Chek® Angle Stop
- Free Spinning, Vandal Resistant Stop Cap
- Adjustable Tailpiece
- High Back Pressure Vacuum Breaker Flush Connection with One-piece Bottom Hex Coupling Nut
- Spud Coupling and Flange for 11/2" Top Spud
- Sweat Solder Adapter with Cover Tube and Cast Set Screw Wall Flange
- High Copper, Low Zinc Brass Castings for Dezincification Resistance
- Fixed Metering Bypass and No External Volume Adjustment to Ensure Water Conservation
- · Flush Accuracy Controlled by CID Technology
- Diaphragm, Stop Seat and Vacuum Breaker molded from PERMEX® Rubber Compound for Chloramine resistance
- 100% of the energy used in manufacturing is offset with Renewable Energy Sources
 — Wind Energy

Valve Body, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass, Valve shall be in compliance with the applicable sections of ASSE 1037 and ANSI/ASME A112.19.2. Installation conforms to ADA requirements.

Special Finishes

\square PB	Polished Brass (PVD Finish)
□ BN	Brushed Nickel (PVD Finish)
□ SF	Satin Chrome





ADA Compliant

Automatic

Sloan G2 Optima *Plus®* Flushometers activate via multi-lobular sensor detection to provide the ultimate in sanitary protection and automatic operation. A battery powered infrared sensor sets the flushing mechanism after the user is detected and completes the flush when the user steps away.

Functional & Hygienic

Touchless, sensor operation eliminates the need for user contact to help control the spread of infectious diseases. The G2 Optima *Plus* Flushometer is provided with an Override Button to allow a "courtesy flush" for individual user comfort.

Economical

Sloan installed batteries speed installation and provide years of metered flushing to control the use of water and energy. Batteries can be changed without turning off the water.

Warranty

3 year (limited)





Listed by I.A.P.M.O.

This space for Architect/Engineer approval						
Job Name						
Model Specified	Quantity					
Variations Specified						
Customer/Wholesaler						
Contractor						
Architect						

Model

8115-1.28



Description

Exposed, Battery Powered, Sensor Operated G2® Model Water Closet Flushometer for floor mounted or wall hung top spud bowls.

Flush Cycle

Model 8115-1.28 High Efficiency (1.28 gpf/4.8 Lpf)

Note: Valve may not function with all bowls. Be sure to verify flow requirements with bowl manufacturer or call Sloan Valve Company.

ELECTRICAL SPECIFICATIONS

Control Circuit

Solid State

6 VDC Input 8 Second Arming Delay

3 Second Flush Delay

OPTIMA Sensor Type
 Active Infrared

▶ OPTIMA Sensor Range

Nominal 22" - 42" (559 mm -1067 mm), Adjustable \pm 8" (203 mm)

Battery Type

(4) Size AA Alkaline: Duracell® with DURALOCK Power Preserve TechnologyTM

Battery Life

3 Years @ 4,000 Flushes/Month

Indicator Lights

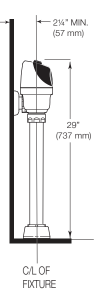
Range Adjustment/Low Battery

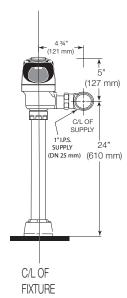
Operating Pressure

15 - 100 psi (104 - 689 kPa)

Sentinel Flush

Once Every 24 Hours After the Last Flush





OPERATION

1. A continuous, invisible light beam is emitted from the OPTIMA *Plus* Sensor.



2. As the user enters the beam's effective range (22" to 42") the beam is reflected into the OPTIMA Plus Scanner Window and transformed into a low voltage electrical circuit. Once activated, the Output Circuit continues in a "hold" mode for as long as the user remains within the effective range of the Sensor.



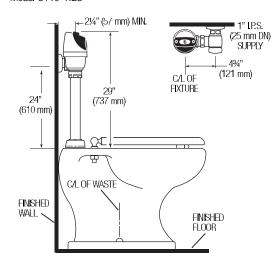
3. When the user steps away from the OPTIMA Plus Sensor, the circuit waits 3 seconds (to prevent false flushing) then initiates an electrical signal that operates the Solenoid. This initiates the flushing cycle to flush the fixture. The Circuit then automatically resets and is ready for the next user.



VALVE ROUGH-IN

Model 8115-1.28

Copyright © 2013 Sloan Valve Company



The Model 8115 valve is designed for installations where the water supply is roughed-in 24" (610 mm) above the top of the water closet.

For new installations, Sloan strongly recommends the use of our Model 8111 which has a shorter installation height.

When installing the G2 Optima Plus in a handicap stall:

Per the ADA Guidelines (section 604.9.4) it is recommended that the grab bars be split or shifted to the wide side of the stall

SLOAN VALVE COMPANY • 10500 SEYMOUR AVENUE • FRANKLIN PARK, IL 60131

Phone: 1-800-982-5839 or 1-847-671-4300 • Fax: 1-800-447-8329 or 1-847-671-4380 • www.sloanvalve.com

G2 Optima Plus 8115-1.28 12-13



Solid Plastic Seats Elongated

Institutional • Commercial • Hotel/Motel • Residential



DETAILS

ROOTM

Luxury closed front with cover for elongated bowl. Top-mount hinge. For residential and light-duty commercial use.

800STS

Extra heavy-duty, closed front with cover for elongated bowl. Stainless steel hinge.

800STSS

Extra heavy-duty, closed front with cover for elongated bowl. Stainless steel self-sustaining ring.

820TM

Light-duty commercial, open front with cover for elongated bowl. Top-mount hinge. For light-duty commercial use.

820STS

Extra heavy-duty, open front with cover for elongated powl. Stainless steel hinge.

820STSS

Extra heavy-duty, open front with cover for elongated bowl. Self-sustaining, stainless steel hinge.

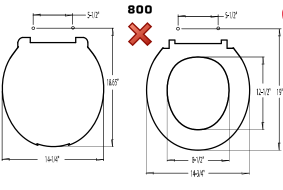
Standard Features:

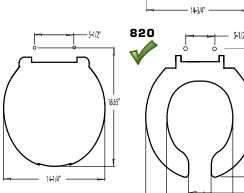
- Impact-absorbing hinges
- Extended back with concealed hinge
- Integrally-molded, permanent and sanitary color-keyed bumpers
- Corrosion-free hardware
- Withstands cleansers, strong chemicals

Color	Code #	800 TM	800 STS	800 STSS	820 TM	820 STS	820 STSS
White	001	u	• 🗆	•U	L	•	•u
Cotton/							
Crane White	301	u	u			•	
Linen/							
Biscuit	416	u	u			_	
Black	407	u	•			•	
Bone/							
Almond	106-A	u	• 🗆	L	Ц	•	
Canada ●	U.S. 🗌						



Available in Fire-Retardant.





14-3/4"

18-5/8"



WHEELCHAIR USERS LAVATORY

VITREOUS CHINA

BARRIER FREE

WHEELCHAIR USERS LAVATORY

- · Vitreous china
- · Wall mount sink
- Front overflow
- For concealed arms support (by others)
- Faucet ledge (faucet not included)

Faucet Holes on 102mm (4") centers

- ☐ 9141.011 Faucet holes on 102mm (4") centers (Illustrated)
- ☐ 9141.911 (Modification SKU) Faucet holes on 102mm (4") centers
 - Less overflow

Faucet Holes on 267mm (10-1/2") centers

- ☐ 9140.013 Faucet holes on 267mm (10-1/2") centers
- ☐ 9140.021 (Modification SKU) Faucet holes on 267mm (10-1/2") centers
 - Extra right-hand hole

Faucet Holes center hole only

9140.047 Center hole only

Nominal Dimensions:

508 x 686mm (20" x 27")

Bowl Sizes:

14" (356mm) wide 14-3/4" (375mm) front to back 4-3/4" (121mm) deep

Compliance Certifications - Meets or Exceeds the Following Specifications:

ASME A112.19.2 for Vitreous China Fixtures



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

Color: White

- ☐ Faucet*:
- ☐ Faucet Finish:
- Supplies with Stop:
- ☐ 1-1/4" Trap:
- Nipple:
- ☐ Concealed Arms Support (by others):
- ☐ Offset Grid Drain Assembly:

^{*} See faucet section for additional models available



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDE-LINES AND ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES - CHECK LOCAL CODES. Top of front rim mounted 864mm (34") from finished floor.

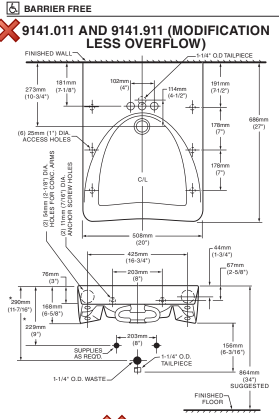
© 2013 AS America Inc. M15 — Revised 9/13

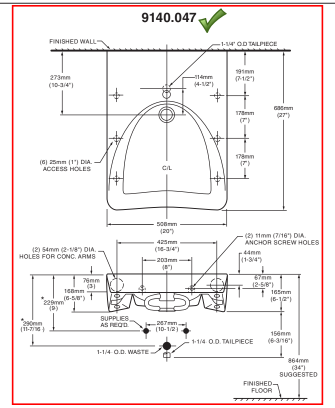


WHEELCHAIR USERS LAVATORY

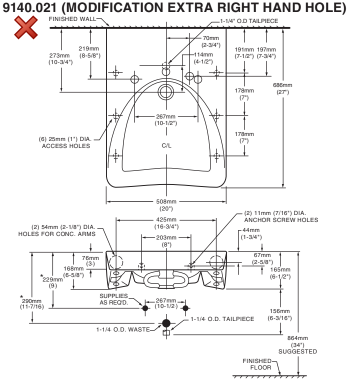








9140.013 FINISHED WALL 1-1/4" O.D TAILPIECE 191mm (7-1/2") ф 178mn (6) 25mm (1") DIA. C/L ACCESS HOLES 508mn (20") (2) 11mm (7/16") DIA. ANCHOR SCREW HOLES 425mm (16-3/4") (2) 54mm (2-1/8") DIA. HOLES FOR CONC. ARMS 76mm (3·) (2-5/8 168mm (6-5/8-) SUPPLIES AS REQ'D 1-1/4" O.D. TAILPIECE 1-1/4" O.D. WASTE-864mm (34") SUGGESTED FINISHED-FLOOR



* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED. CONCEALED ARM SUPPORT AS REQUIRED TO BE FURNISHED BY OTHERS. FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY. PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS

MEETS THE AMERICANS WITH DISABILITIES ACT GUIDE-LINES AND ANSI A117.1 ACCESSIBLE AND USABLE
BUILDINGS AND FACILITIES - CHECK LOCAL CODES.

Revised 9/13

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

© 2013 AS America Inc.

SLOAN

SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

CODE NUMBER

3362124

DESCRIPTION

4" Trim Plate, Battery Power Supply, Back-Check Tee, Polished Chrome Finish, 0.5 gpm, Multi-Laminar Spray, Infrared Sensor, Sloan® Battery-Powered Deck-Mounted Mid Body Faucet.

DETAILS

• Flow Rate: 0.5 gpm (1.9 Lpm) (0.5GPM)

Spray Type: Multi-Laminar (MLM)

Spout Type: Pedestal
Sensor Type: Infrared
Mounting Type: Single Hole
Trim Plate: 4" (102mm) (4)
Power Supply: Battery (BAT)

• Temperature Mixer: Back-Check Tee (TEE)

• Finish: Polished Chrome (CP)

Factory Default Timeout: 30 secondsFactory Default Gallons per Cycle: 0.25

FEATURES

Commercial Grade, ADA Compliant, Electronic, Sensor-Activated, Brass Pedestal Hand Washing Faucet with the following features:

- Adjustable Infrared Sensor Range
- 36" (914 mm) Long Sensor Cable
- 24" (610 mm) Long Flex Hose
- Filtered Solenoid Valve with serviceable Strainer Filter
- Includes Four (4) AA-size Batteries
- Includes appropriate Mounting Hardware

ELECTRICAL SPECIFICATIONS

• Battery Life: 2 years 8,000 cycles/month

• Timeout Adjustment Settings: 30s

VIDEOS

SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450 Parts Breakdown

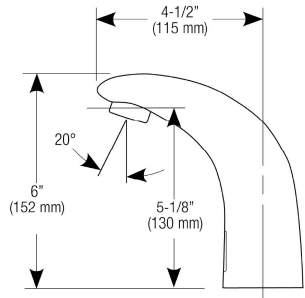
SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450
Module Replacement

SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450 Battery Replacement- Sensor Range Adjustment

DOWNLOADS

- · SF Series Installation Instructions
- SF Series (FR) Installation Instructions
- SF Series (SP) Installation Instructions
- SFP 35-A Installation Instructions
- Trim Plate Guide
- SF-2400/2450 Repair and Maintenance Guide
- Faucet Spray Heads Repair and Maintenance Guide
- Additional Downloads





COMPLIANCES & CERTIFICATIONS

























(ADA Compliant, ASME A112.18.1 Compliant, CalGreen Compliant, CEC Compliant, cUPC Certified, cUPC Low Lead Compliant, GPC 0.25 or less, IAPMO, NSF-61, NYC604.4, Proposition 65, TAS, UPC Certified, UPC Low Lead Compliant, WaterSense Listed, WELL Building Standard)

NOTES

All information contained within this document subject to

Sloan 10500 Seymour Ave, Franklin Park, IL 60131

Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com

Code 3362124 • Downloaded 01/09/25 • Revised 06/03/24 • View Latest Version

Page 1 of 3



SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

change without notice.

Looking for other variations of the SF-2450 product? View the general spec sheet with all options.

Find a matching soap dispenser for this faucet. Find a compatible sink for this faucet.

WARRANTY

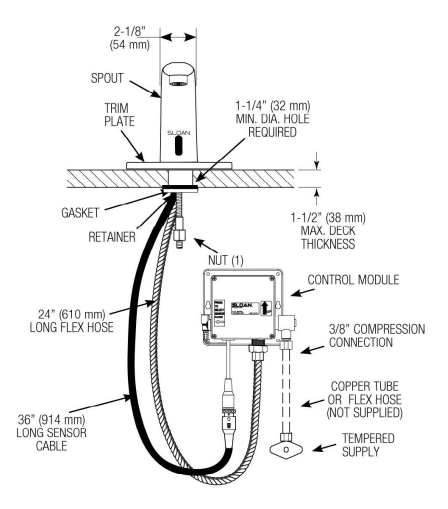
View Warranty Information



SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

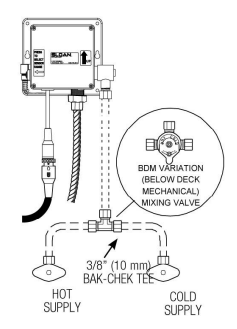
(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

ROUGH-IN



HOT AND COLD WATER SUPPLY APPLICATIONS

(SPECIFY IN MODEL VARIATION)



Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com

Cold Inlet

Hot Inlet

Tempered Outlet

www.lawlervalve.com

DATA SHEET

Thermostatic Mixing Valve for Point of Use and Master Controlled Fixtures Model 570

Unit No. 86820 Inlets & Outlet are 3/8" Compression Fit

ASSE 1017 & 1070 Approved CSA B125.3

The mixing valve for point of use master controlled fixtures shall be a nickel plated thermostatic mixing valve. The mixing valve shall be ³/₈" Compression Fit. The mixing valve shall have a spindle to adjust outlet temperature. The mixing valve shall have internal checks. The mixing valve shall be Lawler model 570.

Specifications

- Outlet temperature range: 95-115°F.
- Temperature, hot supply: 180°F max.
- Temperature, cold supply: 40-80°F.
- Temperature stability (nominal): ±5°F.
- Temperature differential (between hot supply and outlet temperature): 10°F.
- Hydrostatic pressure: 125 psi max.
- Permitted supply pressure variation: ±20%.
- Flow rate @ 45psi pressure loss: 7 gpm.
- Flow rate, minimum: .5 gpm.
- Flow rate, maximum: 8 gpm.

Benefits

- Protects against scalding and chilling.
- Offers choice of temperature settings from 95° through 115°F.
- · Easy installation.
- Backed by Lawler's One Year Warranty.
- ASSE 1017 & 1070 approved.

Engineer Approval

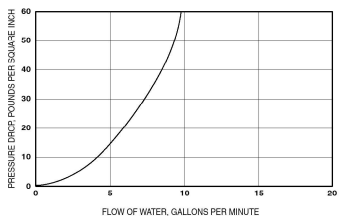


5330 East 25th Street Indianapolis, Indiana 46218 Phone (317) 261-1212 Fax (317) 261-1208

DIMENSIONS:

Valve Number	А	В	С
M 570	5.6"	5.4"	3.4"

FLOW CAPACITIES - MODEL 570



CAPACITIES - MODEL 570

Pressure Drop PSI	5	10	20	40
Valve Number	Capacity			
570-GPM	3	4	5	6.5
570-LPM	11	15	19	25

Temperature Adjustment

To adjust the mixed outlet temperature of the valve, remove the cap to gain access to the adjusting spindle. The spindle should be rotated-clockwise to reduce the temperature, counter-clockwise to increase the temperature until the desired set point is reached.

Note: For ASSE 1017 & 1070 applications.

Design and specification subject to change without notice.



McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com Part No.

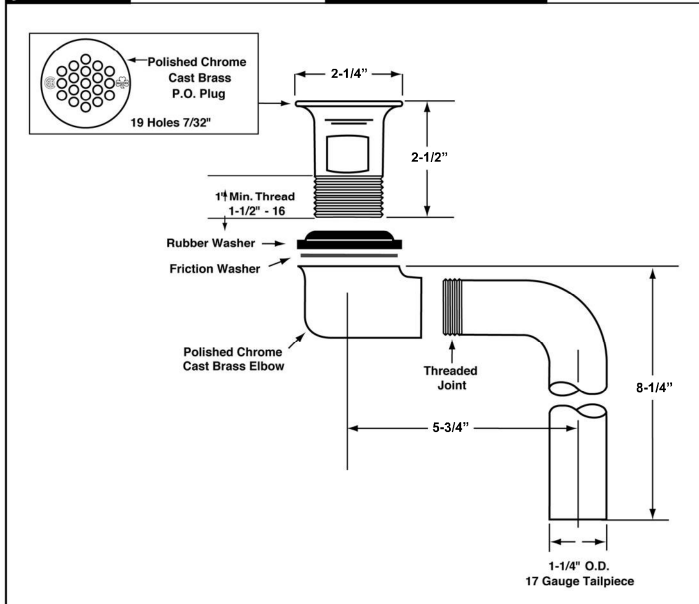
155WC

Offset Lavatory Grid Strainer

PRODUCT SPECIFICATION

Job Name:

Submittal Number:







ASME A112.18.1-2011/CSA B125.2-11

Specifications:

Cast brass chrome plated offset wheelchair strainer with polished chrome cast brass elbow, 17GA 1-1/4" seamless brass offset tailpiece, rubber basin washer and fiber friction washer. Offset lavatory strainer shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark.



McGUIRE MFG. CO., INC.

60 Grandview Court
P.O. Box 746 ♣ Cheshire, CT 06410
203-699-1801 ♣ Fax 203-699-1813

www.mcguiremfg.com

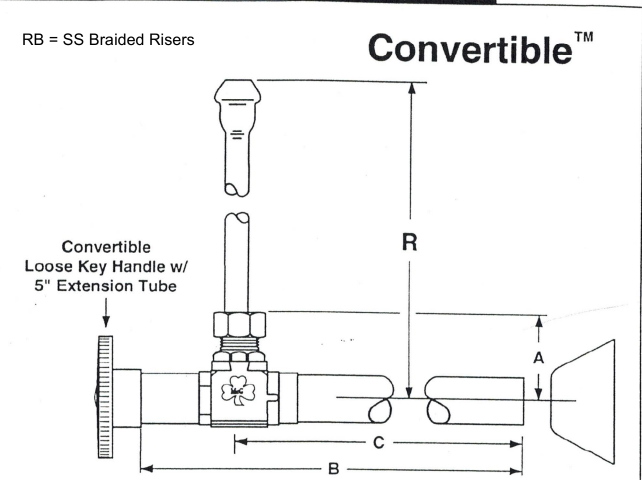
Product Specification

Part No. H170LK-BV-RB

Quarter-Turn Brass Ball Valve Lavatory Supply with 5" Extension

Job Name:

Submittal Number:



MODEL NO.	ROUGHING MEASUREMENTS	Α	В	С	R
H170LK-BV	1/2" Sweat x 3/8" O.D.	1-1/4"	7-3/8"	5-13/16"	12, 15, 16, 20, 36

For braided stainless riser add suffix SS and number for length 12, 16, 20, 36. See options and accessories section for details on product variations.

%-Certified

Specifications:

Supply kit shall include commercial pattern chrome plated Quarter-Turn Brass Ball Valve with convertible loose key handle (chrome plated copper, or braided stainless risers) and (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply kit shall be McGuire ______. Supply kit shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.

© Copyright 2003 MCGUIRE MANUFACTURING COMPANY Printed U.S.A.

McGUIRE

McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

PRODUCT SPECIFICATION

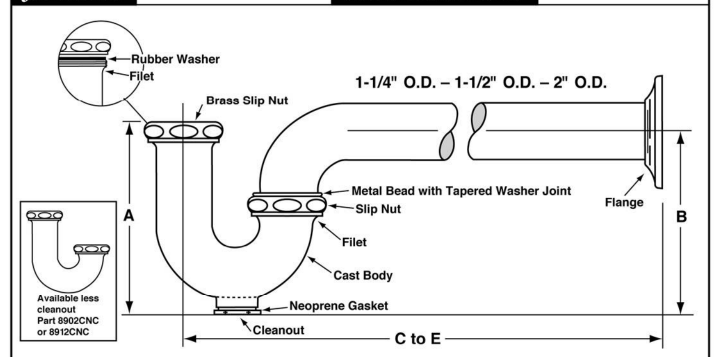
Part No.

8872, 8902, 8902CNC, 8912, 8912CNC, 8903, 8904

Cast Body P-Trap With or Without Cleanout

Job Name:

Submittal Number:



PROFESSIONAL LINE

	ROUGHING MEASUREMENTS							
	TRAP DIMENSIONS				A			
NO.	INLET	OUTLET	A	В	C to E			
8872	1-1/4"	1-1/4"	4-1/2"	4-1/4"	11-1/2"			
8902	1-1/4"	1-1/2"	5"	5-1/2"	11-1/2"			
8902CNC	1-1/4"	1-1/2"	4-5/8"	4-3/4"	11-1/2"			
8912	1-1/2"	1-1/2"	5"	5-1/2"	11-1/2"			
8912CNC	1-1/2"	1-1/2"	4-5/8"	4-1/8"	11-1/2"			
8903	1-1/2"	2"	5"	6"	13-3/4"			
8904	2"	2"	5"	6"	13-3/4"			

FED SPEC W.W.P. 541
CAST BRASS P TRAP
MINIMUM SEAL 2"



See options and accessories section for details on product variations.

ASME A112.18.1-2011/CSA B125-2.11

Specifications:

P-Trap shall be chrome plated cast brass body (with, without) cleanout, with 17 gauge seamless tubular wall bend, cast brass slip nuts. Reducing washers shall be used with reducing cast brass nut. With (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. P-Trap shall be McGuire "Classic" Professional Line (8872C, 8902C, 8912C, 8903, 8904). Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark.

McGUIRE

McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

PW2000 PW2000WC

Part No.

Seamless Retrofit P-Trap Insulation Kit

PRODUCT SPECIFICATION

Job Name: **Submittal Number: Insulation Material Specifications PROWRAP®** MATERIAL... Molded closed cell vinyl (ANTI-MICROBIAL) **DUROMETER...** 70 shore A COLOR... Glossy White **BURNING CHARACTERISTICS...** ASTM D 635: Less than 5 sec (ATB) 10mm (AEB) **HEAT RESISTANCE...** ASTM C 177: BTU - in/hr - ft 2 - °F KValue = 1.02 8-3/4" **FUNGAL RESISTANCE...** ASTM G - 21: (Rating*) 0 fungal growth measured **Tailpiece** ASTM G - 22: (Rating*) 0 bacterial growth measured Cover - 12-1/4" -Supply Covers (1 pair) · 9-1/2" · **Included With All P-Trap Kits** Riser Tube Cover 10-1/2" P-Trap Covers 6-1/2" Open Access To Clean Out Plug

*ASTM Rating - Observed Growth on Specimens

- 2-3/4" -

- 0 None
- 1 Traces of Growth (less than 10%)
- 2 Light Growth (10-30%)
- 3 Medium Growth (30-60%)
- 4 Heavy Growth (60%-complete coverage)

Environmental Controls:

Paper - 4, Cork - 1, Cotton - 4, Glass - 0

	MODEL NO.	DESCRIPTION		
	PW2000	For 1-1/4" & 1-1/2" P-Traps		
V	PW2000WC	For 1-1/4" & 1-1/2" P-Traps with offset drain assembly		

Note: PW2000 Retrofit Kit will accommodate 1-1/4" OR 1-1/2" brass P-traps.

MADE IN USA U.S. PATENT 5,341,830 5,586,568 5,904,175 5,911,237 5,795,623 5,678,598



See options and accessories section for details on product variations.

Specifications:

Seamless Retrofit P-Trap Insulation Kit furnished with seamless riser tube covers, supply angle stop covers, seamless drain tailpiece cover and angle stop wheel handle covers.



Style That Works Better

BARRIER FREE

LUCERNETM WALL-HUNG LAVATORY VITREOUS CHINA

LUCERNE™ WALL-HUNG LAVATORY

- Wall-hung sink
- Vitreous china
- Front overflow
- D-shaped bowl
- Self-draining deck area with contoured back and side splash shields
- Faucet ledge

Faucet holes on 203mm (8") centers (Illus.):

- ☐ 0356.028 For exposed bracket support Shown with 4801.862 Amarilis Heritage faucet with Triune Cross handles (not included)
- □ 0356.015 For wall hanger (included) or concealed arms support
- □ 0356.037 For wall hanger (included) or concealed arms support
 - Extra right-hand hole
- ☐ 0356.073 For wall hanger (included) or concealed arms support
 - Extra left-hand hole

Faucet holes on 102mm (4") centers:

- ☐ 0355.027 For exposed bracket support ☐ 0355.012 For wall hanger (included) or
 - concealed arms support
- ☐ 0355.034 For wall hanger (included) or concealed arms support
 - Extra right-hand hole
- ☐ 0355.056 For wall hanger (included) or concealed arms support
 - Extra left-hand hole

Single center faucet hole (Illus.):

- □ 0356.041 For exposed bracket support Shown with 1340.000 metering faucet not included)
- 0356.421 For wall hanger (included) or concealed arms support
- □ 0356.137 For wall hanger (included) or concealed arms support
 - Extra right-hand hole
- □ 0356.115 For wall hanger (included) or concealed arms support
 - Extra left-hand hole

Nominal Dimensions:

521 x 464mm (20-1/2" x 18-1/4")

Bowl sizes:

381mm (15") wide 254mm (10") front to back 165mm (6-1/2") deep

Compliance Certifications Meets or Exceeds the Following Specifications:

ASME A112.19.2 for Vitreous China Fixtures



0356.028



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To De Specified: Color: White □ Bone □ Silver □ Black □ Linen □ Faucet*: □ Faucet Finish: □ Supplies: □ 1-1/4" Trap: □ Nipple: □ Reseket Support (by others):		
Bracket Support (by others):		
☐ Concealed Arms Support (by others):		

^{*} See faucet section for additional models available



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDE-LINES AND ANSI A117.1 ACCESSIBLE AND USABLE BUILDINGS AND FACILITIES - CHECK LOCAL CODES. Top of front rim mounted 864mm (34") from finished floor.

M19

Revised 2/08

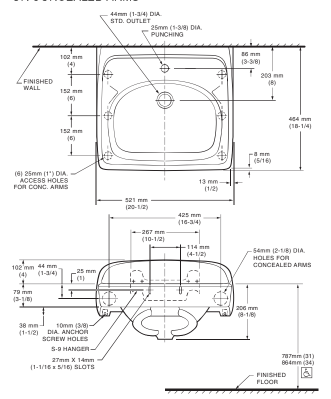


Style That Works Better

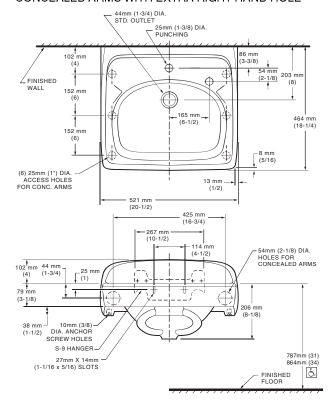
LUCERNETM WALL-HUNG LAVATORY

BARRIER FREE

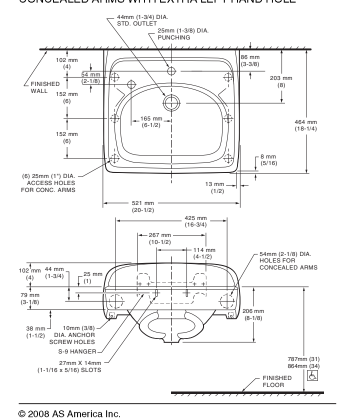
0356.421 SINGLE CENTER HOLE FOR WALL HANGER OR CONCEALED ARMS



0356.137 SINGLE CENTER HOLE FOR WALL HANGER OR CONCEALED ARMS WITH EXTRA RIGHT HAND HOLE



0356.115 SINGLE CENTER HOLE FOR WALL HANGER OR CONCEALED ARMS WITH EXTRA LEFT HAND HOLE



NOTES:

* DIMENSIONS SHOWN FOR LOCATION OF SUPPLIES AND "P" TRAP ARE SUGGESTED. PROVIDE SUITABLE REINFORCEMENT FOR ALL WALL SUPPORTS. FITTINGS NOT INCLUDED AND MUST BE ORDERED SEPARATELY. CONCEALED ARM SUPPORT AS REQUIRED TO BE FURNISHED BY OTHERS.

IMPORTANT: Dimensions of fixtures are nominal and may vary within the range of tolerances established by ANSI Standard A112.19.2. These measurements are subject to change or cancellation. No responsibility is assumed for use of superseded or voided pages.

LAVATORY DESIGNED TO MEET ADA HANDICAPPED
GUIDELINES WITH MOUNTING HEIGHT SET AT 864MM (34")
ABOVE FINISHED FLOOR.

M22 — Bevised 9/04

081508

SLOAN

SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

CODE NUMBER

3362124

DESCRIPTION

4" Trim Plate, Battery Power Supply, Back-Check Tee, Polished Chrome Finish, 0.5 gpm, Multi-Laminar Spray, Infrared Sensor, Sloan® Battery-Powered Deck-Mounted Mid Body Faucet.

DETAILS

• Flow Rate: 0.5 gpm (1.9 Lpm) (0.5GPM)

Spray Type: Multi-Laminar (MLM)

Spout Type: Pedestal
Sensor Type: Infrared
Mounting Type: Single Hole
Trim Plate: 4" (102mm) (4)
Power Supply: Battery (BAT)

• Temperature Mixer: Back-Check Tee (TEE)

• Finish: Polished Chrome (CP)

Factory Default Timeout: 30 secondsFactory Default Gallons per Cycle: 0.25

FEATURES

Commercial Grade, ADA Compliant, Electronic, Sensor-Activated, Brass Pedestal Hand Washing Faucet with the following features:

- Adjustable Infrared Sensor Range
- 36" (914 mm) Long Sensor Cable
- 24" (610 mm) Long Flex Hose
- Filtered Solenoid Valve with serviceable Strainer Filter
- Includes Four (4) AA-size Batteries
- Includes appropriate Mounting Hardware

ELECTRICAL SPECIFICATIONS

• Battery Life: 2 years 8,000 cycles/month

• Timeout Adjustment Settings: 30s

VIDEOS

SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450 Parts Breakdown

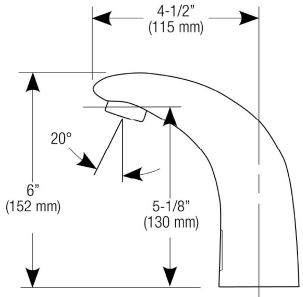
SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450
Module Replacement

SF-2100/2150/SF-2200/2250/SF-2300/2350/SF-2400/2450 Battery Replacement- Sensor Range Adjustment

DOWNLOADS

- · SF Series Installation Instructions
- SF Series (FR) Installation Instructions
- SF Series (SP) Installation Instructions
- SFP 35-A Installation Instructions
- Trim Plate Guide
- SF-2400/2450 Repair and Maintenance Guide
- Faucet Spray Heads Repair and Maintenance Guide
- Additional Downloads





COMPLIANCES & CERTIFICATIONS





























(ADA Compliant, ASME A112.18.1 Compliant, CalGreen Compliant, CEC Compliant, cUPC Certified, cUPC Low Lead Compliant, GPC 0.25 or less, IAPMO, NSF-61, NYC604.4, Proposition 65, TAS, UPC Certified, UPC Low Lead Compliant, WaterSense Listed, WELL Building Standard)

NOTES

All information contained within this document subject to

Sloan 10500 Seymour Ave, Franklin Park, IL 60131

Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com

Code 3362124 • Downloaded 01/09/25 • Revised 06/03/24 • View Latest Version

Page 1 of 3



SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

change without notice.

Looking for other variations of the SF-2450 product? View the general spec sheet with all options.

Find a matching soap dispenser for this faucet. Find a compatible sink for this faucet.

WARRANTY

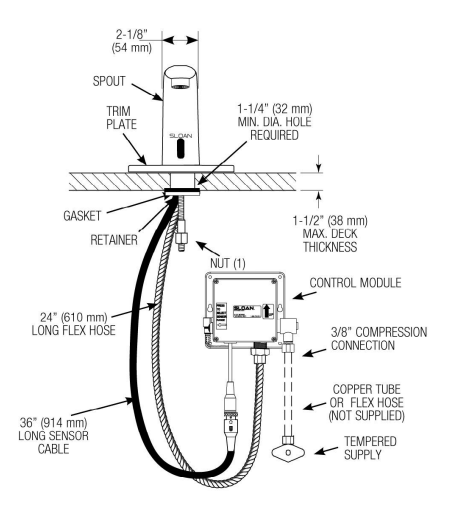
View Warranty Information



SLOAN® SENSOR FAUCET SF-2450-4-BAT-TEE-CP-0.5GPM-MLM-FCT

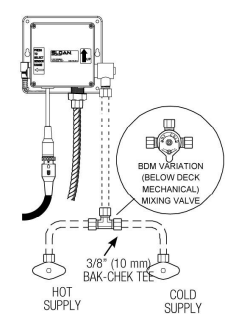
(General Model Name: SF2450-4 CP FCT PEDESTAL 4" BATTERY)

ROUGH-IN



HOT AND COLD WATER SUPPLY APPLICATIONS

(SPECIFY IN MODEL VARIATION)



Phone: 800.982.5839 • Fax: 800.447.8329 • sloan.com

Cold Inlet

Hot Inlet

Tempered Outlet

www.lawlervalve.com

DATA SHEET

Thermostatic Mixing Valve for Point of Use and Master Controlled Fixtures Model 570

Unit No. 86820

Inlets & Outlet are 3/8" Compression Fit

ASSE 1017 & 1070 Approved CSA B125.3

The mixing valve for point of use master controlled fixtures shall be a nickel plated thermostatic mixing valve. The mixing valve shall be $^3/_8$ " Compression Fit. The mixing valve shall have a spindle to adjust outlet temperature. The mixing valve shall have internal checks. The mixing valve shall be Lawler model 570.

Specifications

- Outlet temperature range: 95-115°F.
- Temperature, hot supply: 180°F max.
- Temperature, cold supply: 40-80°F.
- Temperature stability (nominal): ±5°F.
- Temperature differential (between hot supply and outlet temperature): 10°F.
- Hydrostatic pressure: 125 psi max.
- Permitted supply pressure variation: ±20%.
- Flow rate @ 45psi pressure loss: 7 gpm.
- Flow rate, minimum: .5 gpm.
- Flow rate, maximum: 8 gpm.

Benefits

- Protects against scalding and chilling.
- Offers choice of temperature settings from 95° through 115°F.
- · Easy installation.
- Backed by Lawler's One Year Warranty.
- ASSE 1017 & 1070 approved.

Engineer Approval

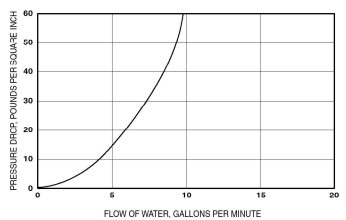


5330 East 25th Street Indianapolis, Indiana 46218 Phone (317) 261-1212 Fax (317) 261-1208

DIMENSIONS:

Valve Number	А	В	С	
M 570	5.6"	5.4"	3.4"	

FLOW CAPACITIES - MODEL 570



CAPACITIES - MODEL 570

Pressure Drop PSI	5	10	20	40
Valve Number	Capacity			
570-GPM	3	4	5	6.5
570-LPM	11	15	19	25

Temperature Adjustment

To adjust the mixed outlet temperature of the valve, remove the cap to gain access to the adjusting spindle. The spindle should be rotated-clockwise to reduce the temperature, counter-clockwise to increase the temperature until the desired set point is reached.

Note: For ASSE 1017 & 1070 applications.

Design and specification subject to change without notice.

McGUIRE

McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com Part No.

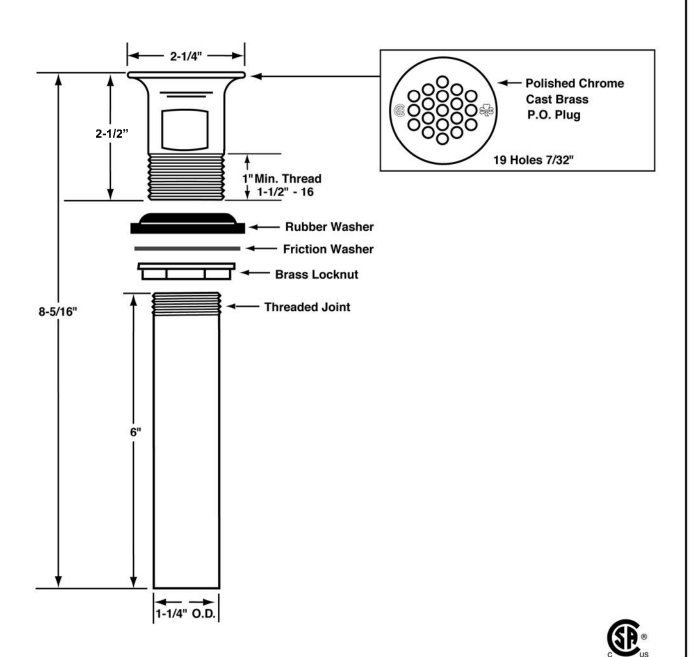
155A

Open Grid P.O. Plug

PRODUCT SPECIFICATION

Job Name:

Submittal Number:



See options and accessories section for details on product variations

ASME A112.18.1-2011/CSA B125.1-11

Specifications:

Cast brass chrome plated open grid P.O. plug with 17GA 1-1/4" x 6" seamleass brass tailpiece, brass lock nut, heavy rubber basin washer and fiber friction washer. P.O. plug shall be in compliance with CSA or other recognized testing authority and bear both manufacturer and testing mark.

McGUIRE MFG. CO., INC.

QUALITY DESIGNED

NICGUIRE

PRODUCTS

60 Grandview Court
P.O. Box 746 ♣ Cheshire, CT 06410
203-699-1801 ♠ Fax 203-699-1813

203-699-1801 \$\frac{1}{2}\$ Etheshire, CT 06410 www.mcguiremfg.com

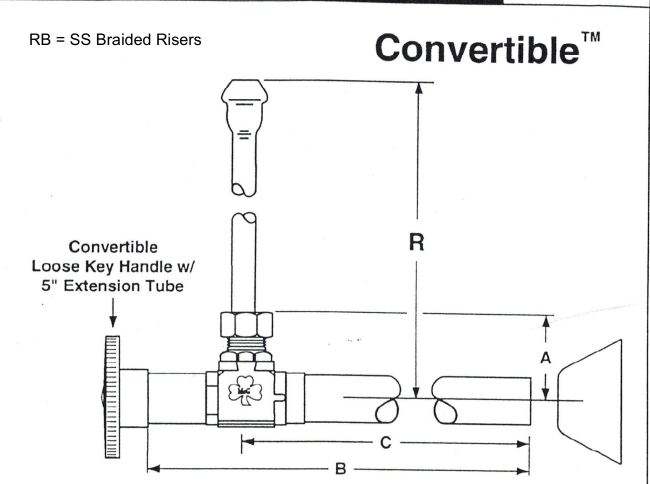
Product Specification

Part No. H170LK-BV-RB

Quarter-Turn Brass Ball Valve Lavatory Supply with 5" Extension

Job Name:

Submittal Number:



MODEL NO.	ROUGHING MEASUREMENTS	Α	В	С	R
H170LK-BV	1/2" Sweat x 3/8" O.D.	1-1/4"	7-3/8"	5-13/16"	12, 15, 16, 20, 36

For braided stainless riser add suffix SS and number for length 12, 16, 20, 36. See options and accessories section for details on product variations.

%-Certified

Specifications:

Supply kit shall include commercial pattern chrome plated Quarter-Turn Brass Ball Valve with convertible loose key handle (chrome plated copper, or braided stainless risers) and (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply kit shall be McGuire . Supply kit shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.

© Copyright 2003 MCGUIRE MANUFACTURING COMPANY Printed U.S.A.

McGUIRE

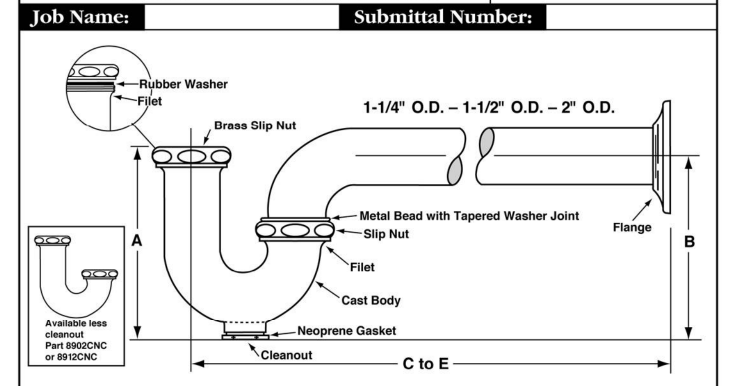
McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com Part No.

8872, 8902, 8902CNC, 8912, 8912CNC, 8903, 8904

Cast Body P-Trap
With or Without Cleanout

PRODUCT SPECIFICATION



PROFESSIONAL LINE

ROUGHING MEASUREMENTS					
	TRAP DIMENSIONS		80 🕳 9		
NO.	INLET	OUTLET	Α	В	C to E
8872	1-1/4"	1-1/4"	4-1/2"	4-1/4"	11-1/2"
8902	1-1/4"	1-1/2"	5"	5-1/2"	11-1/2"
8902CNC	1-1/4"	1-1/2"	4-5/8"	4-3/4"	11-1/2"
8912	1-1/2"	1-1/2"	5"	5-1/2"	11-1/2"
8912CNC	1-1/2"	1-1/2"	4-5/8"	4-1/8"	11-1/2"
8903	1-1/2"	2"	5"	6"	13-3/4"
8904	2"	2"	5"	6"	13-3/4"

FED SPEC W.W.P. 541
CAST BRASS P TRAP
MINIMUM SEAL 2"



See options and accessories section for details on product variations.

ASME A112.18.1-2011/CSA B125-2.11

Specifications:

P-Trap shall be chrome plated cast brass body (with, without) cleanout, with 17 gauge seamless tubular wall bend, cast brass slip nuts. Reducing washers shall be used with reducing cast brass nut. With (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. P-Trap shall be McGuire "Classic" Professional Line (8872C, 8902C, 8912C, 8903, 8904). Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark.

Printed in Canada

EKINDRED



QCLA2027L/8 SHOWN



Included Accessories







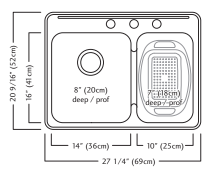
DBR 10S











QCLA2027L/8 AND QCLA2027R/8 SPECIFICATION

Model QCLA2027L/8 (small bowl left) QCLA2027R/8 (small bowl right) is a large bowl/small bowl sink with Spillway and faucet ledge manufactured by Franke Kindred Canada Limited from 20 gauge, 18-8 stainless steel. Product has a bright mirror finished rim and satin finished bowls. Sink is fully undercoated. Basket strainer waste fittings (3 1/2", 89 mm) and installation kit are included. Sink is backed with a limited buyer lifetime warranty.

- O.D. 20 9/16" x 27 1/4" x 8" (small bowl is 7" deep) 52 x 69 x 20 cm (small bowl is 18 cm deep)
- Recommended for minimum 30" cabinet

QCLA2027R/8/3 3 hole, 1 1/2" diameter, 4" center-to-center FUN#101.0202.031

1 hole on centre **FUN#101.0202.029**

QCLA2027L/8/3 3 hole, 1 1/2" diameter, 4" center-to-center FUN#101.0202.172

QCLA2027L/8/1 1 hole on center **FUN#101.0202.160**

QCLA2027R/8/1

MECHANICAL FAUCETS 1100-GN8AE35-317AB

Manual Faucets





Deck Mounted 8" Fixed Centers Hot and Cold Water Sink Faucet

Features & Specifications

- 8" Fixed Centers
- 8" Rigid / Swing Gooseneck Spout
- 1.5 GPM (5.7 L/min) Aerator
- 4" Vandal Proof Wristblade Handle
- · Quaturn Compression Operating Cartridge
- 1/2" NPSM Supply Inlets and Coupling Nut for 3/8" or 1/2" Flexible
- ECAST® design provides durable construction with total lead content equal to or less than 0.25% by weighted average
- CFNow! Item Ships in 3 Days

Performance Specification

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F

Warranty

- · Lifetime Limited Faucet Warranty
- 5-Year Limited Cartridge Warranty
- · 1-Year Limited Finish Warranty

Codes & Standards

- ASME A112.18.1/CSA B125.1
- · Certified to NSF/ANSI 61, Section 9 by CSA
- California Health and Safety Code 116875 (AB1953-2006)
- Vermont Bill S.152
- NSF/ANSI 372 Low Lead Content
- ADA ANSI/ICC A117.1
- CALGreen



Job Name						
Item Number						
Section/Tag						
Model Specified						
Architect						
Engineer						
Contractor						
[] Submitted as Shown	[] Submitted with Variations					
Date						



ECAST

ECAST products are intended for installation where state laws and local codes mandate lead content levels or in any location where lead content is a concern.







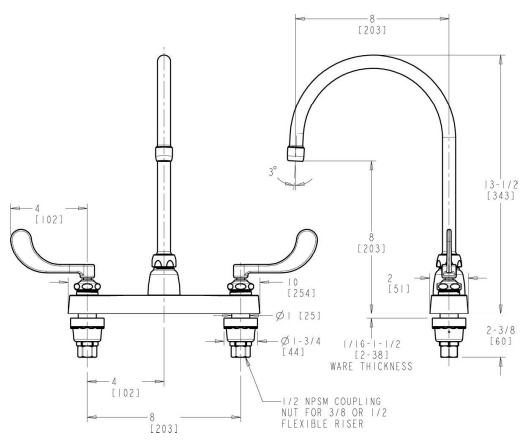
1100-GN8AE35-317AB

Manual Faucets



Architect/Engineer Specification

Chicago Faucets No. 1100-GN8AE35-317AB, Sink Faucet for hot and cold water, deck-mounted with 8" fixed centers, chrome plated. Rigid/swing gooseneck spout, 8" center-to-center. 1.5 GPM (5.7 L/min) pressure compensating Softflo aerator. 4" metal, vandal-proof, wristblade handles with sixteen-point, tapered broach and secured blue and red index buttons. Quaturn™ rebuildable compression cartridge, opens and closes 90°, closes with water pressure, features square, tapered stem. 1/2" NPSM supply inlets and coupling nut for 3/8" or 1/2" flexible riser. Mounting hardware included. ECAST® construction with less than 0.25% lead content by weighted average. CALGreen compliant. This product meets ADA ANSI/ICC A117.1 requirements and is tested and certified to industry standards: ASME A112.18.1/CSA B125.1, Certified to NSF/ANSI 61, Section 9 by CSA, California Health and Safety Code 116875 (AB1953-2006), Vermont Bill S.152, NSF/ANSI 372 Low Lead Content, and California Green Building Standards Code (CALGreen).



Operation and Maintenance

Installation should be in accordance with local plumbing codes. Flush all pipes thoroughly before installation. After installation, remove spout outlet or flow control and flush faucet thoroughly to clear any debris. Care should be taken when cleaning the product. Do not use abrasive cleaners, chemicals or solvents as they can result in surface damage. Use mild soap and warm water for cleaning and protecting the life of Chicago Faucet products. For specific operation and maintenance refer to the installation instructions and repair parts documents that are located at www.chicagofaucets.com.

Chicago Faucets, 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 sport facilities. Call 1.800.TECTRUE or 1.847.803.5000 Option 1 for installation or other technical assistance.



Adjusting Dial Hot Inlet Cold Inlet Tempered Outlet

www.lawlervalve.com

DATA SHEET

Thermostatic Mixing Valve for Point of **Use and Master Controlled Fixtures** Model 570

Unit No. 86820

Inlets & Outlet are 3/8" Compression Fit

Certified to ASSE 1017 & 1070 Approved CSA B125.3

The mixing valve for point of use master controlled fixtures shall be a nickel plated thermostatic mixing valve. The mixing valve shall be 3/8" Compression Fit. The mixing valve shall have a spindle to adjust outlet temperature. The mixing valve shall have internal checks. The mixing valve shall be Lawler model 570.

Specifications

- Outlet temperature range: 95-115°F.
- Temperature, hot supply: 180°F max.
- Temperature, cold supply: 40-80°F.
- Temperature stability (nominal): ±5°F.
- Temperature differential (between hot supply) and outlet temperature): 10°F.
- Hydrostatic pressure: 125 psi max.
- Permitted supply pressure variation: ±20%.
- Flow rate @ 45psi pressure loss: 7 gpm.
- Flow rate, minimum: .5 gpm.
- Flow rate, maximum: 8 gpm.

Benefits

- Protects against scalding and chilling.
- Offers choice of temperature settings from 95° through 115°F.
- · Easy installation.
- Backed by Lawler's One Year Warranty.
- ASSE 1017 & 1070 approved.

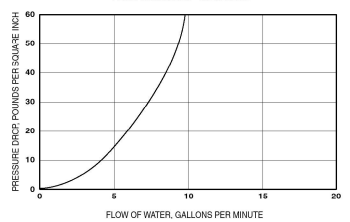
Engineer Approval



DIMENSIONS:

Valve Number	А	В	С
M 570	5.6"	5.4"	3.4"

FLOW CAPACITIES - MODEL 570



CAPACITIES - MODEL 570

Pressure Drop PSI	5	10	20	40
Valve Number	Capacity			
570-GPM	3	4	5	6.5
570-LPM	11	15	19	25

Temperature Adjustment

To adjust the mixed outlet temperature of the valve, remove the cap to gain access to the adjusting spindle. The spindle should be rotated-clockwise to reduce the temperature, counter-clockwise to increase the temperature until the desired set point is reached.

Note: For ASSE 1017 & 1070 applications.

Design and specification subject to change without notice.

56



McGUIRE MFG. CO., INC.

60 Grandview Court
P.O. Box 746 ♣ Cheshire, CT 06410
203-699-1801 ♣ Fax 203-699-1813

www.mcguiremfg.com

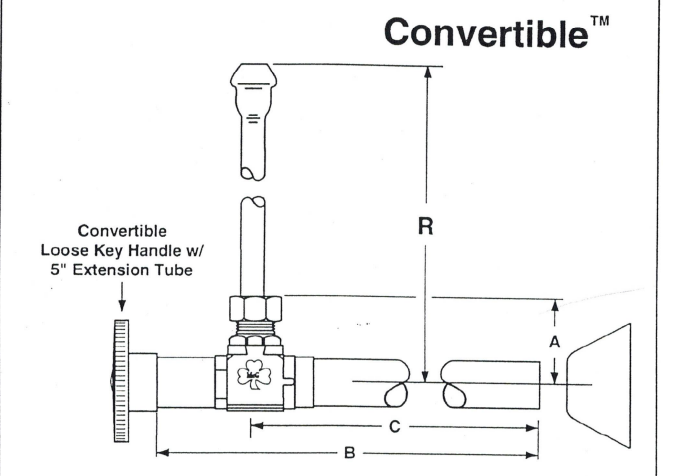
Product Specification

Part No. H170LK-BV

Quarter-Turn Brass Ball Valve Lavatory Supply with 5" Extension

Job Name:

Submittal Number:



MOD	EL NO.	ROUGHING MEASUREMENTS	Α	В	С	R
H1	70LK-BV	1/2" Sweat x 3/8" O.D.	1-1/4"	7-3/8"	5-13/16"	12, 15, 16, 20, 36

For braided stainless riser add suffix SS and number for length 12, 16, 20, 36. See options and accessories section for details on product variations.

(F)-Certified

Specifications:

Supply kit shall include commercial pattern chrome plated Quarter-Turn Brass Ball Valve with convertible loose key handle (chrome plated copper, or braided stainless risers) and (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply kit shall be McGuire . Supply kit shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.

© Copyright 2003 MCGUIRE MANUFACTURING COMPANY Printed U.S.A.

McGUIRE

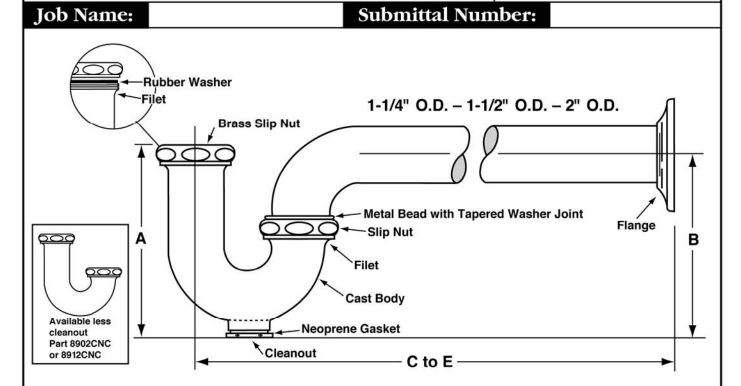
McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com Part No.

8872, 8902, 8902CNC, 8912, 8912CNC, 8903, 8904

Cast Body P-Trap
With or Without Cleanout

PRODUCT SPECIFICATION



PROFESSIONAL LINE

	ROUGHING MEASUREMENTS						
	TRAP DIMENSIONS			_			
NO.	INLET	OUTLET	_ A	В	C to E		
8872	1-1/4"	1-1/4"	5"	4-1/2"	11"		
8902	1-1/4"	1-1/2"	5"	4-1/2"	12"		
8902CNÇ	1-1/4"	1-1/2"	4-5/8"	4-1/8"	12"		
8912	1-1/2"	1-1/2"	5"	4-1/2"	12"		
8912CNC	1-1/2"	1-1/2"	4-5/8"	4-1/8"	12"		
8903	1-1/2"	2"	5"	6"	13"		
8904	2"	2"	5"	6"	13"		

FED SPEC W.W.P. 541 CAST BRASS P TRAP MINIMUM SEAL 2"



See options and accessories section for details on product variations.

ASME A112.18.1-2005/CSA

Specifications:

P-Trap shall be chrome plated cast brass body (with, without) cleanout, with 17 gauge seamless tubular wall bend, cast brass slip nuts. Reducing washers shall be used with reducing cast brass nut. With (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. P-Trap shall be McGuire "Classic" Professional Line (8872C, 8902C, 8912C, 8903, 8904). Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark.



model **7620**

Faucet Mounted Eyewash AXION® eyePOD®

FEATURES & BENEFITS

ACTIVATION

Easy one motion rotation (in either direction) to activate/deactivate the use of the unit.

THERMOSTATIC PROTECTION

Thermostatic protection that will protect the user from water over 100° F (37.8° C) by shutting off the eyewash.

INSTALLATION

Easy to install on a wide variety of sink faucets (not included) using a standard 55/64-27 thread stainless steel faucet connection, along with four additional adaptors provided (15/16-27 male, 13/16-27 male, 3/8-18 male and 13/16-24 female).

FINISH

The stainless steel construction is rugged enough for any industrial application, and the polished surface is cosmetically suited for any professional office setting.

EYEWASH

AXION® eyePOD® eyewash head (patent pending) uses an inverted directional laminar flow to sweep contaminants away from the vulnerable nasal cavity.

OPTIONS

To see all options for this model, visit www.hawsco.com



SPECIFICATIONS

Model 7620 AXION® eyePOD® faucet mounted eyewash (patent pending). Constructed of stainless steel with a polished finish, the unit shall feature inverted directional laminar flow which achieves zero vertical velocity supplied by an integral .9 gpm (3.4 L) flow control. The faucet outlet flows at .5 gpm (1.9 L). The standard faucet connection is 55/64-27 stainless steel female thread, along with four additional aerators adapting this size to; 15/16-27 male, 13/16-27 male, 3/8-18 male and 13/16-24 female. An optional 1 gpm (3.8 L) laminar flow faucet outlet is also supplied. A thermostatic shutoff is used for water temperatures over 100°F (37.8°C). Operating pressure; 30-90 psi (2.1 - 6.2 bar).

APPLICATIONS

Where safety is of the utmost importance and the eyes of any person may be exposed to injurious or corrosive materials, suitable facilities for quick flushing and cleansing of the eyes be provided within the work area for immediate emergency use. Model is Certified by CSA to meet the ANSI Z358.1 (provided input water is within tepid temperature range) and ASME A112.18.1/CSA B125.1 standards for Emergency Eyewash and Shower Equipment. Product is compliant to NSF 61 and California Health and Safety Code 116875 (AB 1953), along with all current Federal Regulations for the disabled including those in the Americans with Disabilities Act.





1455 Kleppe Lane:: Sparks, NV 89431:: p. 775.359.4712:: f. 775.359.7424:: e. info@hawsco.com:: www.hawsco.com:: 28 August, 2014

59



60435001

60435001 - NSF Chrome Adapter



9

 $\label{prop:commercial} \textit{Zurn replacement parts and accessories provide long-lasting durability suitable for commercial restroom applications.}$

UPC: 6702404

Male and female connection

√ 3/4-27 female x 55/64-2

Ocertified to NSF 61 Standard

Product

Finish Plumbing

Drainage & Interceptors

Water Control & Backflow

Fire Protection

PEX

Repair Parts

Service

inSpec

plumbSMART

Manufacturer Cross Reference

Labor Savings

Our

081508

60



LBD6407-1 Double Sink



Specification:

Double compartment sink with faucet ledge. 20 gauge, type 302, 18-8 stainless steel. Self rimming. Exposed surfaces are satin finished. Spillway® between bowls. Undercoated to reduce condensation and resonance. Complete with factory applied rim seal, Universal Installation System hardware, cutout template and 3 1/2" crumb cup waste assembly, location center back.

Compartment Size: 16" x 14" x 7" (41 cm x 36cm x 18cm)

Overall Size: 20 1/2" x 31 1/4" (52cm x 79cm)

Faucet hole drilling options:

□ **D**6407-1/1 1 hole, 1 1/2" diameter

LBD6407-1/3 3 hole, 1 1/2" diameter, 4" centers 8" centerset

LBD6407-1/4 4 hole, as 3 hole above, plus 1 hole 4" to the right

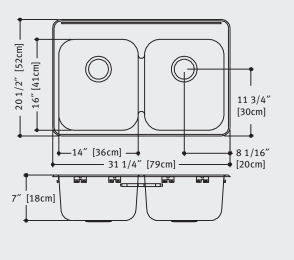
☐ LBD6407-1 Custom (non-returnable)
*For custom please specify drilling requirements.

Notes

• Electronic specifications, reference www.kindred-sinkware.com

NOTE: Comes with 1130 waste assembly w/ tailpiece





PROJECT INFORMATION Project Name: Item Reference: Location: Quote #: Faucet Model #: Drillings Required: Notes:

Franke Kindred Canada Limited 1000 Franke Kindred Road, Midland, Ontario, Canada L4R 4K9 web www.kindred-sinkware.com email info@kindred-sinkware.com Telephone 1-866-687-7465 Fax 1-800-361-8408

CUPC®

61562 0311 129

MECHANICAL FAUCETS 1100-L9VPAXKABCP

CHICAGO FAUCETS

Manual Faucets

Product Type

Deck Mounted 8" Fixed Centers Hot and Cold Water Sink Faucet

Features & Specifications

- 8" Fixed Centers
- 9-1/2" L Type Swing Spout
- 2.2 GPM (8.3 L/min) Vandal Proof Aerator
- 2" Vandal Proof Canopy Single Wing Handle
- Ceramic 1/4 Turn Operating Cartridge
- 1/2" NPSM Supply Inlets and Coupling Nut for 3/8" or 1/2" Flexible Riser
- ECAST® design provides durable construction with total lead content equal to or less than 0.25% by weighted average
- CFNow! Item Ships in 3 Days

Performance Specification

- Rated Operating Pressure: 20-125 PSI
- Rated Operating Temperature: 40-140°F

Warranty

- · Lifetime Limited Faucet Warranty
- 5-Year Limited Cartridge Warranty
- · 1-Year Limited Finish Warranty

Codes & Standards

- ASME A112.18.1/CSA B125.1
- Certified to NSF/ANSI 61, Section 9 by CSA
- ADA ANSI/ICC A117.1

NOTE: This fitting is not intended to be sold in California after January 1, 2016

Job Name	
Item Number	
Section/Tag	
Model Specified	
Architect	
Engineer	
Contractor	
[] Submitted as Shown	[] Submitted with Variations
Date	





ECAST products are intended for installation where state laws and local codes mandate lead content levels or in any location where lead content is a concern.





2100 South Clearwater Drive Des Plaines, IL P: 847/803-5000 F: 847/803-5454 Technical: 800/TEC-TRUE www.chicagofaucets.can

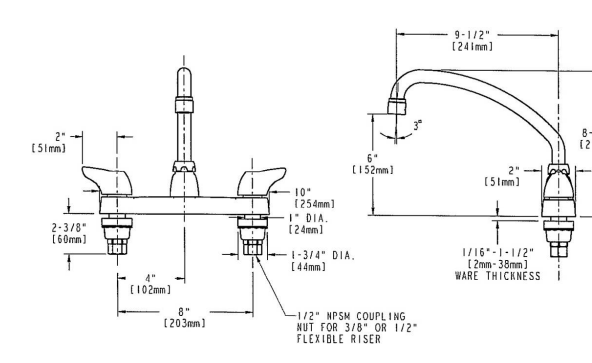
1100-L9VPAXKABCP

Manual Faucets



Architect/Engineer Specification

Chicago Faucets No. 1100-L9VPAXKABCP, Sink Faucet for hot and cold water, deck-mounted with 8" fixed centers, chrome plated. L-Type swing spout, 9-1/2" center-to-center. 2.2 GPM (8.3 L/min) pressure compensating vandal-proof Softflo aerator. 2" metal, vandal-proof, canopy, single-wing handles with secured blue and red index buttons. Ceramic quarter-turn cartridge, features square, tapered stem. 1/2" NPSM supply inlets and coupling nut for 3/8" or 1/2" flexible riser. ECAST® construction with less than 0.25% lead content by weighted average. This product meets ADA ANSI/ICC A117.1 requirements and is tested and certified to industry standards: ASME A112.18.1/CSA B125.1, and Certified to NSF/ANSI 61, Section 9 by CSA. This product meets ADA ANSI/ICC A117.1 requirements and is tested and certified to industry standards: ASME A112.18.1/CSA B125.1, and Certified to NSF/ANSI 61, Section 9 by CSA.



Operation and Maintenance

Installation should be in accordance with local plumbing codes. Flush all pipes thoroughly before installation. After installation, remove spout outlet or flow control and flush faucet thoroughly to clear any debris. Care should be taken when cleaning the product. Do not use abrasive cleaners, chemicals or solvents as they can result in surface damage. Use mild soap and warm water for cleaning and protecting the life of Chicago Faucet products. For specific operation and maintenance refer to the installation instructions and repair parts documents that are located at www.chicagofaucets.com.

Chicago Faucets, 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 sport facilities. Call 1.800.TECTRUE or 1.847.803.5000 Option 1 for installation or other technical assistance.



2100 South Clearwater Drive Des Plaines, IL P: 847/803-5000 F: 847/803-5454 Technical: 800/TEC-TRUE www.chicagofaucets.cap



McGUIRE MFG. CO., INC.

60 Grandview Court
P.O. Box 746 ♣ Cheshire, CT 06410
203-699-1801 ♣ Fax 203-699-1813

www.mcguiremfg.com

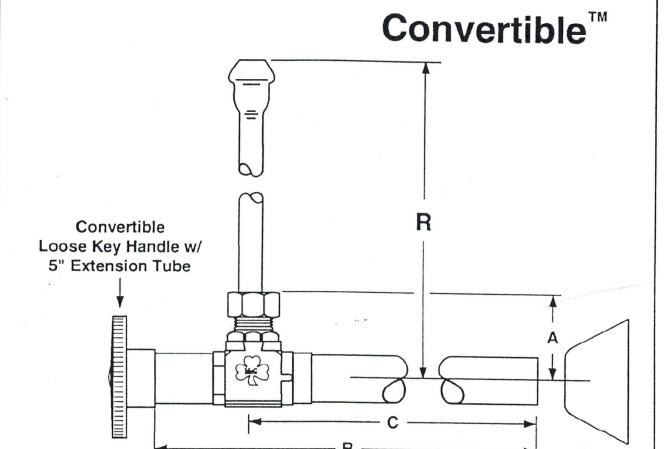
Product Specification

Part No. H170LK-BV

Quarter-Turn Brass Ball Valve Lavatory Supply with 5" Extension

Job Name:

Submittal Number:



MODEL NO.	ROUGHING MEASUREMENTS	Α	В	C	R
H170LK-BV	1/2" Sweat x 3/8" O.D.	1-1/4"	7-3/8"	5-13/16"	12, 15, 16, 20, 36

For braided stainless riser add suffix SS and number for length 12, 16, 20, 36. See options and accessories section for details on product variations.

%-Certified

Specifications:

Supply kit shall include commercial pattern chrome plated Quarter-Turn Brass Ball Valve with convertible loose key handle (chrome plated copper, or braided stainless risers) and (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. Inlet shall be (1/2) inch (IPS, sweat, compression). Outlet shall be (3/8) inch (compression). Supply kit shall be McGuire ______. Supply kit shall be certified by CSA or other recognized testing authority and bear manufacturer and testing mark. Stop to be certified to 200 psi line pressure.

© Copyright 2003 MCGUIRE MANUFACTURING COMPANY Printed U.S.A.

McGUIRE

McGuire Manufacturing Co., Inc.

60 Grandview Court P.O. Box 746 • Cheshire, CT 06410 203-699-1801 • Fax: 203-699-1813 www.mcguiremfg.com

Part No.

8872, 8902, 8902CNC, 8912, 8912CNC, 8903, 8904

Cast Body P-Trap
With or Without Cleanout

PRODUCT SPECIFICATION

Submittal Number: Job Name: Rubber Washer Filet 1-1/4" O.D. - 1-1/2" O.D. - 2" O.D. **Brass Slip Nut** Metal Bead with Tapered Washer Joint Flange Slip Nut В Filet Cast Body Available less Neoprene Gasket cleanout Part 8902CNC Cleanout or 8912CNC C to E-

PROFESSIONAL LINE

ROUGHING MEASUREMENTS						
	TRAP DIMENSIONS			_	70-20-00-0	
NO.	INLET	OUTLET	_ A	В	C to E	
8872	1-1/4"	1-1/4"	5"	4-1/2"	11"	
8902	1-1/4"	1-1/2"	5"	4-1/2"	12"	
8902CNC	1-1/4"	1-1/2"	4-5/8"	4-1/8"	12"	
8912	1-1/2"	1-1/2"	5"	4-1/2"	12"	
8912CNC	1-1/2"	1-1/2"	4-5/8"	4-1/8"	12"	
8903	1-1/2"	2"	5"	6"	13"	
8904	2"	2"	5"	6"	13"	

CAST BRASS P TRAP MINIMUM SEAL 2"



See options and accessories section for details on product variations.

ASME A112.18.1-2005/CSA

Specifications:

P-Trap shall be chrome plated cast brass body (with, without) cleanout, with 17 gauge seamless tubular wall bend, cast brass slip nuts. Reducing washers shall be used with reducing cast brass nut. With (shallow, deep, bell) (steel, brass) or (forged brass with set screw) flange. P-Trap shall be McGuire "Classic" Professional Line (8872C, 8902C, 8912C, 8903, 8904). Trap shall be certified by CSA or other recognized testing authority. P-Trap shall bear manufacturer and testing mark.



LBS9106-1 Single Sink



Specification:

ADA compliant. Single compartment sink with faucet ledge. 20 gauge, type 302, 18-8 stainless steel. Self rimming. Exposed surfaces are satin finished. Undercoated to reduce condensation and resonance. Includes factory applied rim seal, cutout template, Universal Installation System hardware and waste assembly, location center.

Compartment Size: 9 1/4" x 11 5/8" x 6" (23cm x 30cm x 15cm)

Overall Size: 13 3/4" x 13 5/8" (35cm x 35cm)

Waste Options:

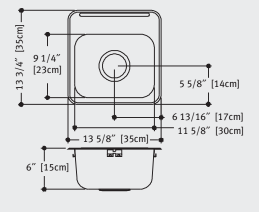
- $-1 = 3 \frac{1}{2}$ " (89mm) crumb cup waste assembly.
- $-3 = 1 \frac{1}{2}$ (38mm) duplex waste assembly, with rubber stopper.

3 1/2" waste	1 1/2" waste	Faucet hole drilling options
□ / \$9106-1/1	☐ LBS9106-3/1	1 hole, 1 1/2" diameter
LBS9106-1/2	☐ LBS9106-3/2	2 hole, 1 1/2" diameter, 4" centers
☐ LBS9106-1	☐ LBS9106-3	Custom (non-returnable)
		,

*For custom please specify drilling requirements.

Notes:

- Electronic specifications, reference www.kindred-sinkware.com
- The model as constructed is subject to the interpretation of local building codes. Check ADA, local wheelchair accessibility guidelines and local building codes to ensure the unobstructed knee space is achieved after installation.

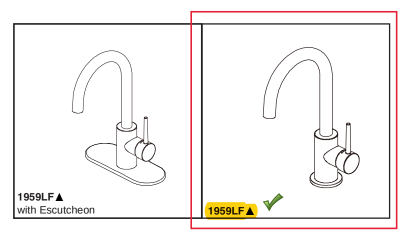


PROJECT INFORMATION	
Project Name:	
Item Reference:	
Location:	
Quote #:	
Faucet Model #:	
Drillings Required:	
Notes:	

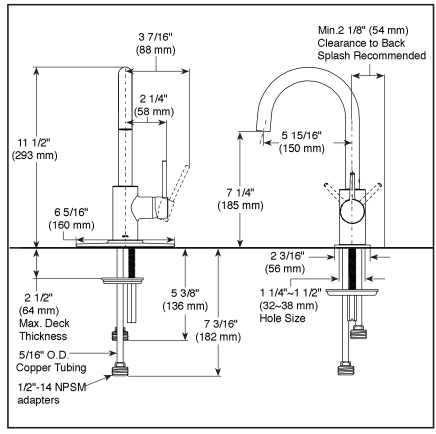
_CUPC®

ADA

Franke Kindred Canada Limited 1000 Franke Kindred Road, Midland, Ontario, Canada L4R 4K9 web www.kindred-sinkware.com email info@kindred-sinkware.com Telephone 1-866-687-7465 Fax 1-800-361-8408



Submitted Model No.: _ Specific Features: _



▲ Designate proper finish suffix



see what Delta can do

BAR & PREP SINK FAUCETS

- Contemporary
- Single Handle Deck Mount

STANDARD SPECIFICATIONS

- One or three hole mount (escutcheon optional, not included)
- Max flow rate 1.5 gpm @ 60 psi, 5.7 L/min @ 414 kPa
- Solid brass fabricated body
- Spout rotates 120°
- Hot/Cold logo on handle to indicate temperature
- Ceramic disc cartridge
- 5/16" staggered copper supply lines with 1/2" adapters
- ADA compliante lever handle
- Order RP77702 for optional escutcheon
- Order RP1001 for coordinating soap dispenser

WARRANTY

- Parts and Finish Lifetime limited warranty; or for commercial purchasers, 10 years for multi-family residential (apartments and condominiums) and 5 years for all other commercial uses, in each case from the date of purchase.
- Electronic Parts and Batteries (if applicable) 5 years from the date of purchase; or for commercial purchasers, 1 year from the date of purchase. No warranty is provided on batteries.

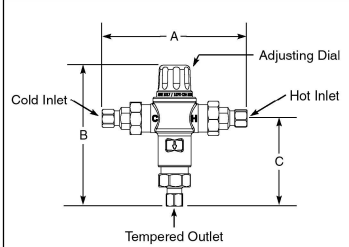
COMPLIES WITH:

 ASME A112.18.1 / CSA B125.1 Indicates compliance to ICC/ANSI A117.1

Delta reserves the right (1) to make changes in specifications and materials, and (2) to change or discontinue models, both without notice or obligation. Dimensions are for reference only. See current full-line price book or www.deltafaucet.com for finish options and product availability.

Delta Faucet Company

55 E. 111th Street, Indianapolis, IN 46280 350 South Edgeware Road, St. Thomas, ON N5P 4L1 © 2019 Delta Faucet Company



www.lawlervalve.com

DATA SHEET

Thermostatic Mixing Valve for Point of **Use and Master Controlled Fixtures** Model 570

Unit No. 86820 Inlets & Outlet are 3/8" Compression Fit

ASSE 1017 & 1070 Approved CSA B125.3

Certified to

The mixing valve for point of use master controlled fixtures shall be a nickel plated thermostatic mixing valve. The mixing valve shall be 3/8" Compression Fit. The mixing valve shall have a spindle to adjust outlet temperature. The mixing valve shall have internal checks. The mixing valve shall be Lawler model 570.

Specifications

- Outlet temperature range: 95-115°F.
- Temperature, hot supply: 180°F max.
- Temperature, cold supply: 40-80°F.
- Temperature stability (nominal): ±5°F.
- Temperature differential (between hot supply) and outlet temperature): 10°F.
- Hydrostatic pressure: 125 psi max.
- Permitted supply pressure variation: ±20%.
- Flow rate @ 45psi pressure loss: 7 gpm.
- Flow rate, minimum: .5 gpm.
- Flow rate, maximum: 8 gpm.

Benefits

- Protects against scalding and chilling.
- Offers choice of temperature settings from 95° through 115°F.
- · Easy installation.
- Backed by Lawler's One Year Warranty.
- ASSE 1017 & 1070 approved.

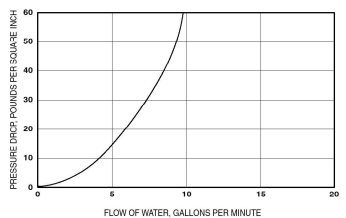
Engineer Approval



DIMENSIONS:

Valve Number	А	В	С
M 570	5.6"	5.4"	3.4"

FLOW CAPACITIES - MODEL 570



CAPACITIES - MODEL 570

Pressure Drop PSI	5	10	20	40
Valve Number	Capacity			
570-GP M	3	4	5	6.5
570-LPM	11	15	19	25

Temperature Adjustment

To adjust the mixed outlet temperature of the valve, remove the cap to gain access to the adjusting spindle. The spindle should be rotated-clockwise to reduce the temperature, counter-clockwise to increase the temperature until the desired set point is reached.

Note: For ASSE 1017 & 1070 applications.

Design and specification subject to change without notice.

70



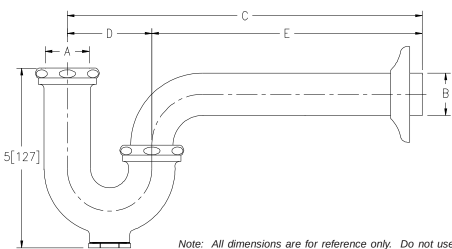
SEMI-CAST P-TRAPS WITH WALL BEND

Z8700-PC TO Z8708-PC

TAG



Engineering Specification: Zurn Z8700-PC to Z8708-PC. – Chrome-plated cast brass (copper alloy) body P-trap with cleanout, tubular brass wall bend as specified, die-cast nuts, and shallow escutcheon with compression inlet.



Note:	All dimensions	are for re	ference only	. Do not	t use for	pre-plumbing.

	PRODUCT	A	в		DIMENSIONS			MASTER	WEIGHT
L	NUMBER	INLET in[mm]	OUTLET in[mm]	GAUGE	C in[mm]	D in[mm]	E in[mm]	CARTON	CARTON [lbs]
	Z8700-PC	1 1/4[32]	1 1/4[32]	17	10[254]	2 1/2[64]	7 1/2[191]	12	24
	Z8700-8-PC	1 1/4[32]	1 1/4[32]	17	11[279]	2 1/2[64]	8 1/2[216]	12	24
	Z8700-15-PC	1 1/4[32]	1 1/4[32]	17	15[381]	2 1/2[64]	12 1/2[318]	18	40
	Z8701-PC	1 1/4[32]	1 1/2[38]	17	10 1/2[267]	3[76]	7 1/2[191]	12	24
	Z8701-9-PC	1 1/4[32]	1 1/2[38]	17	12[305]	3[76]	9[229]	12	24
	Z8701-15-PC	1 1/4[32]	1 1/2[38]	17	15[381]	3[76]	12[305]	18	42
	Z8702-PC*	1 1/2[38]	1 1/2[38]	17	10 1/2[267]	3[76]	7 1/2[191]	12	24
	Z8702-9-PC*	1 1/2[38]	1 1/2[38]	17	12[305]	3[76]	9[229]	12	24
	Z8702-15-PC*	1 1/2[38]	1 1/2[38]	17	15[381]	3[76]	12[305]	18	42
	Z8703B-PC**	1 1/2[38]	2[51]	17	12 1/2[318]	3 1/2[89]	9[229]	6	18
	Z8704B-PC**	2[51]	2[51]	17	12 1/2[318]	3 1/2[89]	9[229]	6	18
	Z8706-PC	1 1/4[32]	1 1/4[32]	20	10[254]	2 1/2[64]	7 1/2[191]	12	24
Γ	Z8707-PC	1 1/4[32]	1 1/2[38]	20	10 1/2[267]	3[76]	7 1/2[191]	12	24
	Z8708-PC*	1 1/2[38]	1 1/2[38]	20	10 1/2[267]	3[76]	7 1/2[191]	12	24

OPTIONAL ACCESSORIES

Suffix		Description			
V	-B	Brass Nuts			
	-BX	Box Escutcheon			
	-CE	Cast Brass Escuto			

-CE Cast Brass Escutcheon with Setscrew

Deep Escutcheon (Note = not available for Z8703B-PC and Z8704B-PC)

J Metal to Metal Ground Joint Connection
 -WC Waste Connections - Compression

-15 15[381] C Dim. 1 1/4[32] and 1 1/2[38] Only

-18 18[457] C Dim. 1 1/4[32] and 1 1/2[38] Only

* COMES WITH OPTIONAL 1-1/2" x 1-1/4" REDUCTION POLY-WASHER FOR INLET

ZURN INDUSTRIES, LLC ♦ COMMERCIAL BRASS OPERATION ♦ 2640 SOUTH WORK STREET ♦ FALCONER NY 14733 Phone: 1-800-997-3876 ♦ Fax: 1-919-775-3541 ♦ www.zurn.com

In Canada: ZURN INDUSTRIES LIMITED ♦ 3544 Nashua Drive ♦ Mississauga, Ontario L4V1L2 ♦ Phone: 905/405-8272 Fax: 905/405-1292

^{**} SHIPPED WITH BRASS NUTS UNLESS OTHERWISE SPECIFIED





Molded-Stone® Mop Service Basin



NOTES

OPTIONS

- Service Faucet (830-AA): Chrome plated with vacuum breaker, integral stops, adjustable wall brace, pail hook and ¾" hose thread on spout.
- Hose and Hose Bracket (832-AA)
- Mop Hanger (889-CC)
- Alternate Strainer (1453-BB) For residential use (EFS-3624 and EFS-2424)
- 3" Quick Drain Connector (QDC-3XH): Neoprene connecting gasket suitable for attaching extra heavy cast iron soil pipe and Schedule 40 steel pipe to the drain body. Neoprene connecting gasket (QDC-3SN) suitable for attaching hubless cast iron pipe (no hub, nominal O.D. of 3.31") and service weight cast iron soil pipe (nominal O.D. of 3.38") to the drain body.
- Silicone Sealant (833-AA)
- Vinyl Bumperguard (E-77-AA)
- Stainless Steel Bumperguard (E-88-AA)
- Stainles Steel Wall Guard (MSG2424, MSG2828, MG3232, MSG3636, and MSG3624)

FEATURES



The MSB 2424 shall have overall outside dimensions of 24" x 24" x 10". The molding shall be done in matched metal dies under heat and pressure resulting in a one-piece homogeneous product. The unit shall have 10" high walls with not less than 1" wide.

The stainless steel drain body is designed to provide for a caulk connection or QDC-3 joint to a 3" drain pipe. A combination dome strainer and lint basket made from stainless steel shall be included with factory installed stainless steel drain body for caulked joint to accept a 3" pipe.

MSB 3624

The MSB 3624 shall have overall outside dimensions of 36" x 24" x 10". The molding shall be done in matched metal dies under heat and pressure resulting in a one-piece homogeneous product. The unit shall have 10" high walls with not less than 1" wide shoulders and an integrally molded shelf 10 %" wide where indicated.

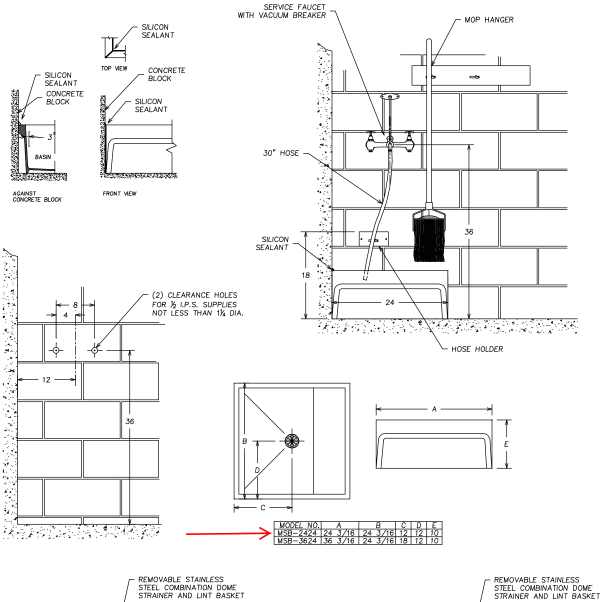
The stainless steel drain body is designed to provide for a caulk connection or QDC-3 joint to a 3" drain pipe. A combination dome strainer and lint basket made from stainless steel shall be included with factory installed stainless steel drain body for caulked joint to accept a 3" pipe.

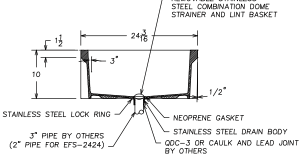


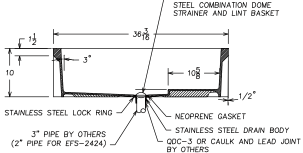


MSB 2424**√** MSB 3624

Molded-Stone® Mop Service Basin



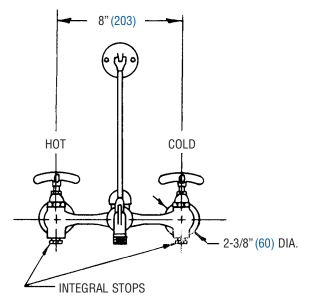




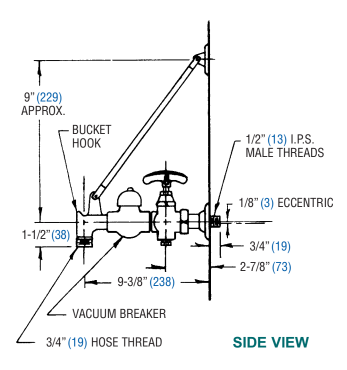


Service-Sink Faucet Model: 830-AA

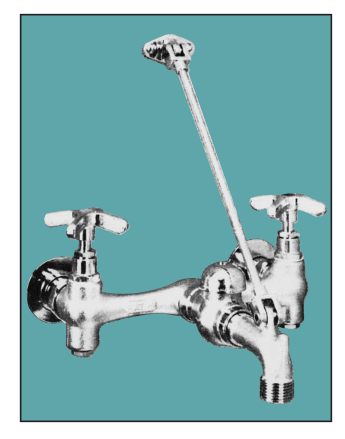




FRONT VIEW



NOTE: These roughing measurements may vary 1/4" (plus or minus).



General:

830-AA Service Faucet - Chrome plated with vacuum breaker, integral stops, adjustable wall brace, pail hook and ³/4" hose thread on spout. Body inlets 8" center to center, four arm handles. Valves contain renewable hub, renewable seats, swivel discs, encased washers and brass washer screws.

Material: Finish:

Commercial red brass alloy casting-rough finish.

Chrome plating exceeding requirements of ANSI/ASTM B-456-71. Indicators cold (blue) and hot (red) are included.

Specifications and Codes:

In the U.S.A., meets or exceeds requirements of ANSI-A112.18.1M-1979 for "Finished and Rough Brass Plumbing Fixture Fittings." In Canada, meets or exceeds the requirements of CSA standards B125 - "Plumbing Fittings," B64.1.1 - "Vacuum Breakers - Atmosphere Type" and B64.0 - "General Requirements for Backflow Preventers and Vacuum Breakers," and is approved under Product Class No. 6811 01 under Report #LM57412-1. Conforms to ASSE 1001.



255 Hutchings St. • Winnipeg, MB • R2X 2R4 • Ph. 800-665-7531 • 204-633-6122 • Fx. 204-632-4854



832-AA



FEATURES

• GENERAL: Long flexible, heavy duty 5/8" rubber hose (30"). Cloth reinforced with 3/4" brass coupling at one end. Bracket is 5" long x 3" wide, stainless steel with rubber grip. Hose and Hose Bracket are used with the 36" x 24" x 10" Molded-Stone Mop Service Basin with Shelf (MSB-3624) and the 24" x 24" x 10" Molded-Stone Mop Services Basin less Shelf (MSB-2424).

NOTES

OPTIONS





889-CC



FEATURES

GENERAL:

Model No. 889-CC is 24" long x 3" wide, stainless steel with three (3) rubber tool grips. This is used with the 36" x 24" x 10" Molded-Stone Mop Service Basin with Shelf (MSB-3624) and the 24" x 24" x 10" Molded-Stone Mop Services Basin less Shelf (MSB-2424).

NOTES

OPTIONS









FEATURES

• GENERAL: Model No.s MSG2424, MSG2828, MSG3232, MSG3636 and MSG3624 are used with the 36" x 24" x 10" Molded-Stone Mop Service Basin with Shelf (MSB-3624) and the 24" x 24" x 10" Molded-Stone Mop Services Basin less Shelf (MSB-2424).

NOTES

OPTIONS



MOP SERVICE BASINS

RECOMMENDED UPGRADES AND PARTS

TERRAZZO KIT	Terrazzo repair kit – repair small cracks and nicks with this complete repair kit					
832AA000	Hose/bracket combination – 30" (762 mm) long, flexible, heavy-duty 5/8" (16 mm) cloth reinforced, rubber hose with 3/4" (19 mm) chrome coupling, and 6" x 3" (152 mm x 76 mm) stainless steel bracket with rubber grip					
889CC000	Mop hanger bracket – constructed of 22 gauge #304 stainless steel					
830AA000	Service faucet – chrome plated, with vacuum breaker, integral stops, adjustable wall brace, pail hook and 3/4" (19 mm) hose thread on spout, 8" (203 mm) centerset, 6.6 gpm, 80 psi					
833AA000	Silicone sealant – one (1) recommended for installation					
QDC32000	Quick Drain Connector – 3" (76 mm) with 2" (51 mm) hole, EFS basins					
1453BB000	Strainer plate – flat type constructed of 18 gauge #304 stainless steel					
STR1000	MSB two-piece strainer basket – dome style – for model MSB2424 and MSB3624					
E77AA24000	Bumper guard – two (2) 24" (610 mm) extruded vinyl construction					
E88AA24000	Bumper guard – two (2) 24" (610 mm) stainless steel construction					
E77AA36000	Bumper guard – one (1) 36" (914 mm) and one (1) 24" (610 mm) constructed of extruded vinyl					
E88AA36000	Bumper guard – one (1) 36" (914 mm) and one (1) 24" (610 mm) constructed of stainless steel					
1239BB24000	Bumper guard –18" (457 mm) constructed of aluminum with vinyl insert					
1239BB32000	Bumper guard – 26" (660 mm) constructed of aluminum with vinyl insert					
1239BB36000	Bumper guard – 30" (762 mm) constructed of aluminum with vinyl insert					
38640020000	Wall guard – screw bag – For MSG Series					
MSG2424000	Wall guard – two (2) 24" x 12" (610 mm x 305 mm) stainless steel panels plus corner bracket					
MSG24000	Wall guard – one (1) extra 24" x 12" (610 mm x 305 mm) stainless steel panel					
MSG2828000	Wall guard – two (2) 28" x 12" (711 mm x 305 mm) stainless steel panels plus corner bracket					
MSG28000	Wall guard – one (1) extra 28" x 12" (711 mm x 305 mm) stainless steel panel					
MSG3232000	Wall guard – two (2) 32" x 12" (813 mm x 305 mm) stainless steel panels plus corner bracket					
MSG32000	Wall guard – one (1) extra 32" x 12" (813 mm x 305 mm) stainless steel panel					
MSG3636000	Wall guard – two (2) 36" x 12" (914 mm x 305 mm) stainless steel panels plus corner bracket					
MSG36000	Wall guard – one (1) extra 36" x 12" (914 mm x 305 mm) stainless steel panel					
MSG3624000	Wall guard – one (1) 36" x 12" (914 mm x 305 mm) and one (1) 24" x 12" (610 mm x 305 mm) stainless steel panel plus corner bracket					
MSGBRKT000	Corner bracket – one (1) extra corner bracket					
STRID2000	Flat stainless steel strainer for the MSBID only					

MOP SERVICE BASINS

QIC & QDC QUICK CONNECT GASKET APPLICATIONS

GAS	KET	FIAT® PRODUCT APPLICATION	HEIGHT	O.D.	I.D.	FOR USE WITH
0	QIC2000	ADAF Gelcoat and Cascade™	1.000	3.050	2.270	2.375 O.D. Pipe
0	QIC2CP000	ADAF Gelcoat and Cascade	1.175	3.080	2.000	2.125 O.D. Copper Pipe
0	QIC3XH000	Molded-Stone® Mop Basin – MSBID2424 – only	1.240	4.180	3.520	3.5 O.D. Pipe
0	QDC2000	Replacement for Steel Drain Cascade Floor (Rare – 10-year old floors)	1.150	3.050	2.275	2.375 O.D. Pipe
0	QDC2CP000	Replacement for Steel Drain Cascade Floor (Rare – 10-year old floors)	1.300	3.100	2.025	2.125 O.D. Copper Pipe
9	QDC4000	Т	1.000	2.950	2.350	2.375 O.D. Pipe
0	QDC3XH000	Terrazzo Mop Service Basins and Molded-Stone Mop Basins (MSB Standard)	1.240	4.480	3.400	3.5 O.D. Pipe
0	QDC3SN000	Terrazzo Mop Service Basins and Molded-Stone Mop Basins	1.250	4.400	3.200	3.5 O.D. Pipe
0	QDC32000	Terrazzo Mop Service Basins and Molded-Stone Mop Basins (EFS Basins)	1.350	4.400	2.250	2.375 O.D. Pipe
0	QIC32000	Molded-Stone Mop Basin – MSBID2424 – only	1.240	4.100	2.220	2" PVC Pipe
0	QIC3SN000	Molded-Stone Mop Basin – MSBID2424 – only	1.240	4.100	2.220	3" Soil Pipe

79

For a complete list of FIAT accessories, please visit our website at www.FIATPRODUCTS.com or call 1-800-442-1902.

Mixing units and hoses stations

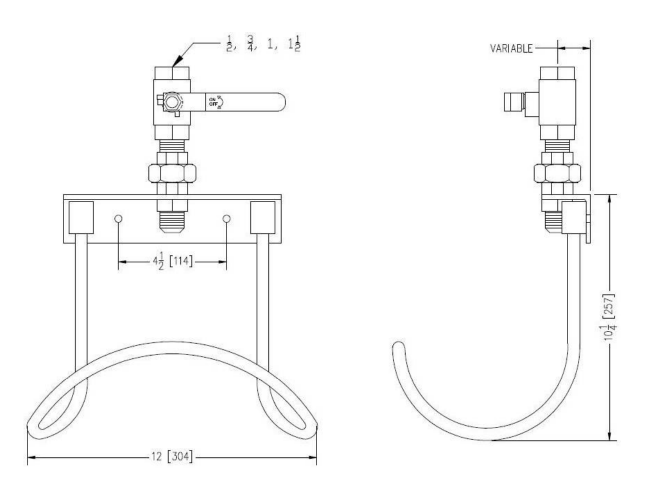
16350 Boul. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1
Toll free: 1-800-624-4709 Tel: 514-624-4772 Fax: 624-4776
E-mail: info@charlandthermojet.com Web: www.charlandthermojet.com

L-553-BV-41

SIMPLE WASHING STATION FOR HOT OR COLD WATER WITH BALL VALVE

L-553-BV-41 model wall mounted for a wide range of available flow rate. Answering your industrial need in hot or cold water depending the size and temperature of the water line supply. Entry size from 1/2" (13 mm) to 1-1/2" (38 mm). Ideal for many type of simple cleaning tasks who required hot or cold water in every industrial plants who doesn't have access to a steam line. Rapid and easy to use.

Unit & hose : for use with hot and cold WATER only.



Mixing units and hoses stations

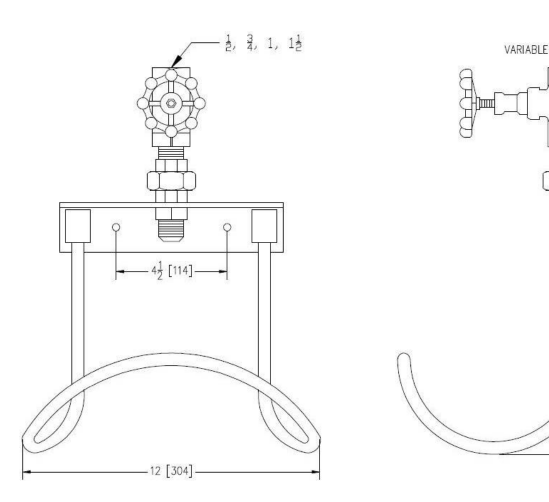
16350 Boul. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1
Toll free: 1-800-624-4709 Tel: 514-624-4772 Fax: 624-4776
E-mail: info@charlandthermojet.com Web: www.charlandthermojet.com

L-553-GV-41

SIMPLE WASHING STATION FOR HOT OR COLD WATER WITH GLOBE VALVE

L-553-GV-41 wall mounted model for a wide range of available flow rate. Answering your industrial need in hot or cold water depending the size and temperature of the water line supply. Entry size from 1/2" (13 mm) to 1-1/2" (38 mm). Ideal for many type of simple cleaning tasks who required hot or cold water in every industrial plants who doesn't have access to a steam line. Rapid and easy to use.

Unit & hose: for use with hot and cold WATER only.



L-553-BV-41 ET L-553-GV-41

Mixing units and hoses stations

16350 Boul. Gouin Ouest, Ste-Geneviève, Québec H9H 1E1
Toll free: 1-800-624-4709 Tel: 514-624-4772 Fax: 624-4776
E-mail: info@charlandthermojet.com Web: www.charlandthermojet.com

SIMPLE WASHING STATION FOR HOT OR COLD WATER WITH BALL OR GLOBE VALVE

FEATURES

- Maximum operating pressure :150 PSI (1034 kPa).
- Maximum operating temperature : 200 °F (93 °C).
- Required water pressure: 0 à 150 PSI (0 to 1034 kPa).
- High quality ball or globe valve made of brass.
- Available entry size : ½" à 1 ½" (12.7 to 38 mm) et même plus.
- Many exit size available.

OPTIONS

- Vacuum breaker.
- Stainless steel hose rack for wall mounting.
- Temperature gauge made of stainless steel with a plastic cover to reduce risk of injuries.
- High quality ball or globe valve made of stainless steel.
- High quality (FDA) 2 ply reinforced hose good for up to 150 PSI (1034 kPa) at 200 °F (93 °C).
- · Differents kind of unions.
- Automatic gun for small or wide open water jet.
- Hose reel.
- Embeded or on-surface stainless steel case.

For more information or any questions please contact us or view our complete catalog.