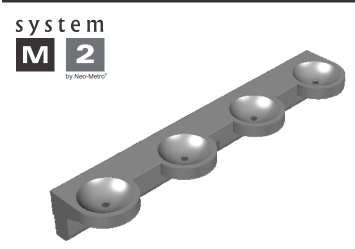




Model **8980**

Curved Front Washbasin



Model Shown: 8980-4-RL

Four Station Curved Front Washbasin with Integral Round Bowl

- Curved Front Design Wash Basin
- Heavy Duty Stainless Steel Construction
- Available in 1, 2, 3 or 4 Station Configuration
- Available with -BKS Backsplash
- Available with -IS Integral Shelf Under Counter Sensor Operated Spout are aligned over each station
- Available with an Integral Round or D-Shaped Bowl
 Satin Finish (Standard) or Mira (High Polish)
- Available with J-Spout or L-Spout Not applicable with IS Deck Style
- Mixing Valve Included ASSE 1070 complaint valve included unless -9 option is selected where Customer will provide own Valves/Faucets.
- P-Trap(s) Included
 One Waste Connection for up to 3 Basins
- * ADA, ANSI, ASA, CSA, UFAS Compliant
- GREENGUARD GOLD CERTIFIED FOR LOW EMISSIONS

	DESCRIPTION	MODEL/OPTION #
A DECK TYP	PE - Required Selections	INIT.
	One Station Length: 19" (483 mm)	8980-1
5 -5	☐ Two Station Length: 49" (1,245 mm)	8980-2
<u> </u>	☐ Three Station Length: 79" (2,007 mm)	8980-3
<u> </u>	☐ Four Station Length: 109" (2,769 mm)	8980-4
	☐ Standard Deck	
	☐ Backsplash 3 inch 60° Backsplash Runs the Length of Fixture	-BKS
	☐ Integral Shelf w/Sp Convenient Shelf Runs Length Fixture; Built-in Sensor Operate (Plug-in Power Supply) Spout over each Bowl [Formerly Model 8982]	of

Ē	B BOWL SH	APE/FINISH - Required Selection	n init.
Add		Integral Round Bowl Satin (Standard) Mira (High Polish)	-RL -RL-HP
		Integral D Bowl Satin (Standard) Mira (High Polish)	-RLD -RLD-HP
		□ Overflow Outlet	-OF









Tech Sheet: **TS8980** Page **1 of 5** Last Revised: **12/21/2023**













Model **8980**

Front Washbasin urved





Model Shown: 8980-... -BKS-RL-DMJ-SO-PDM

Curved Front Washbasin with Backsplash, Integral Round Bowls, Sensor Operated Deck Mounted J-Spouts, and Metering Liquid Soap System (Satin Dispensers)

Model Shown: 8980-...-IS-RL

Curved Front Washbasin with Integral Shelf (with sensor operated under shelf spout), and Integral Round Bowls.



MODEL/OPTION



C VALVE/FAUCETS - Required Selection

Deck Mountain **Deck Mounted J-Spout**

☐ Hand Operated ☐ Sensor Operated -DMJ-H -DMJ-SO

INIT.

Plug-in Power Supply



Deck Mounted L-Spout

☐ Hand Operated

-DML-H

☐ Sensor Operated

-DML-SO

Plug-in Power Supply

□ Punching for Valve _9

Customer will provide own faucet/valves. Neo-Metro will provide hole punching to accommodate Customer's faucet.

Please provide Neo-Metro with faucet's specification drawings.

(All hole punchings will be the same diameter)

VALVE/FAUCET FOR -IS STYLE DECKS

Built-in sensor operated (Plug-in Power Supply) spout over each bowl are included (do not need to specify).

system





Space Saving



Lower Installation Cost



Lower Maintenace

& Operation Cost



Saves Water



ADA Compliant

D OTHER OPTIONS

Extended Countertop

Please specify length in the blanks after -ECL/-ECR. (Maximum 118" or 2,997mm)

□ Left Side

-ECL -ECR

Right Side



Metering Liquid Soap System includes Dispenser and Refilling System. Note: May Alter Size of Trap Enclosure. Please contact Neo-Metro for Liquid Soap Recommendations.

☐ **Satin** (Standard) Dispenser

-PDM

E ACCESSORIES: (Ships Separately)

■ MXTP (ASSE 1070 Tempering Valve)

-ST70CP-12

NOTE: Recommend One (1) Mixing Valve Per Station. Valve Specs: 4.5 GPM (17 LPM) @ 45 PSI (310 kPa)

Latest product information www.neo-metro.com

NEO-METRO® by ACORN®

A Member of Morris Group International 15125 Proctor Avenue • City of Industry, CA 91746 USA TF 800.488.8999 • PH 626.366.4561

Tech Sheet: **TS8980** Page **2 of 5** Last Revised: **12/21/2023**

DATE





ont Washbasin

DECK TYPE		BOWL TYPE	PE	VALVEIFAUGET C	ОТН	отнек ортомs	8
Number of Stations - 1 (One-Station) - 2 (Two-Station) - 3 (Three-Station) - 4 (Four-Station)	(Optional) Deck Style - BKS (Backsplash) - IS (Integral Shelf) Skip if not ordering either	Bowl Style/Finish - RL (Satin Round Bowl) - RL-HP (Wira High Polish Round Bowl) - RLD (Satin D-Bowl) - RLD (Satin D-Bowl) - RLD (Satin D-Bowl) - RLD-HP (Wira High Polish D-Bowl)	Basin Overflow - OF Skip if not ordering	Valve/Faucet - DMJ-H (J-Spout Hand Operation) - DMJ-SO (J-Spout Sensor Operation) - DML-H (L-Spout Hand Operation) - DML-SO (L-Spout Hand Operation) - DML-SO (L-Spout Sensor Operation) - DML-SO (L-Spout Customer Provides Faucet/Valves)	Extended Counter Top - ECL (-Left Side) - ECR (-Right Side) Skip if not ordering	Electric Instant Heater - HTR Skip if not ordering	Metering Liquid Soap System - PDM (Satin Dispenser) - PDM-HP (Mira High Polish Dispenser) Skip if not ordering
				IS MODELS ONLY Undermount Spout Sensor Operation are			

Extended Counter Top (NONE) L-Spout Hand Operation DML-H Overflow OF Satin Round Bowl \mathbb{R} Standard Style Deck

Electric Instant Heater

Now it's your turn! Please fill in blanks provided on the top line to assemble the model number corresponding to the features you want on your System M2 Model 8980

Signee's Name Written Clearly: AUTHORIZED SIGNATURE: PROJECT NAME: COMPANY: Orders wil

NEO-METRO® by ACORN®





Curved Front Washbasin

System M2 Stainless Steel Basins are engineered to combine design and durability.

Model 8980 Series Washbasins have curved fronts and are available in one, two, three or four station units. These units offer the look and feel of commercial-grade designer basins and counter tops

These units are fabricated of heavy-gage, type 304 satin finish stainless steel. Corners are fully welded and seamless. The units include a full length trap enclosure to conceal hot and cold mixing valve assembly and P-trap(s).

Hardware is supplied to secure the fixture to the wall.

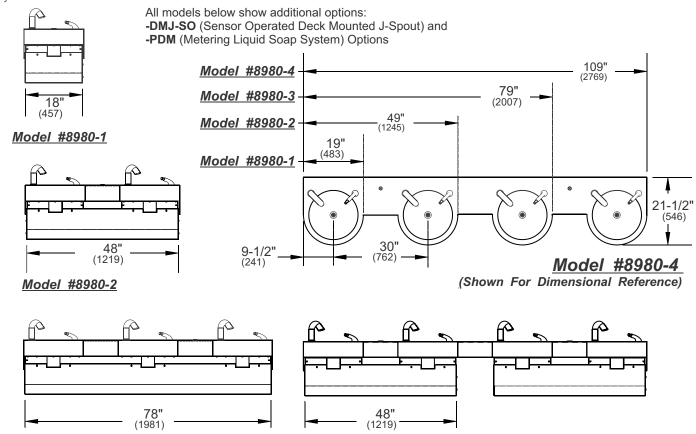
Each standard height washbasin complies with ANSI, UFAS and ADA requirements. Please check you your local plumbing codes.

- **-BKS Backsplash** option features a 3" (76 mm) 60 back splash extending the entire length of the unit.
- **-IS Integral Shelf** option features a shelf a 6" (152 mm) high x 9" (229 mm) shelf running the full length of the unit. An under shelf sensor operated spout is provided for each wash station. The sensors require a plug-in power supply.

Integral Bowls are offered with either Round or D-Shaped styles. Satin or Mira (high polish) finishes are also available with either styles.

Mixing Valve delivers tempered water flow by compensating for pressure and temperature fluctuations and is ASSE 1070 compliant. Valve is to be field set to 105° Fahrenheit and includes strainers and integral checks. Operating range is 30 to 100 PSI. (Not Included with unit when valving is by others)

- **-H Hand Operation** includes a mixing valve with deck mounted metering Air-Control pushbuttons and deck mounted stainless steel tubular spouts (J-Spout or L-Spout) with a 0.5 GPM flow control.
- **-SO Sensor Operation** includes individual solenoid valves activated by infrared sensors with a mixing valve and deck mounted stainless steel tubular spouts (J-Spout or L-Spout) with a 0.5 GPM flow control. The sensors require a plug-in power supply.
- **-PDM Pump Type Soap Dispenser** (Option) is available for liquid and lotion type soaps. Dispensers are deck mounted with an under-the-counter reservoir and top refill feature for ease of maintenance. The dispenser is available in a Satin or Mira High Polish finish.
- **-HTR Electric Instant Water Heater** (Option) is available and is designed to fit in trap cover. (Additional specifications needed)



Model #8980-4

Neo-Metro assumes no responsibility for use of void or suspended data. All dimensions are nominal and subject to manufacturer change without notice.

Model #8980-3

INSTALLATION INSTRUCTIONS ARE AVAILABLE

Tech Sheet: **TS8980** Page **4 of 5** Last Revised: **12/21/2023**





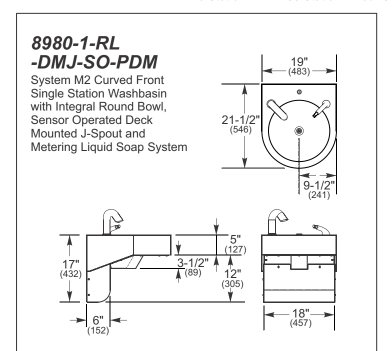
Washbasın

TYPICAL FOR Models 8980-2.

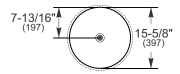
Two Station

8980-3, 8980-4 Three Station

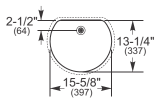
Four Station

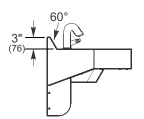


-RL Integral Round Bowl



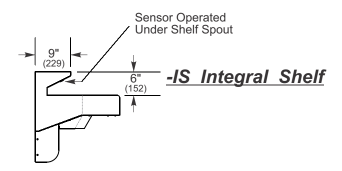
-RLD Integral D Shaped Bowl





-BKS Backsplash

Also shown with -DMJ-SO (Sensor Operated Deck Mounted J-Spout) and -PDM (Metering Liquid Soap System) Options



Neo-Metro assumes no responsibility for use of void or suspended data. All dimensions are nominal and subject to manufacturer change without notice.

INSTALLATION INSTRUCTIONS ARE AVAILABLE

Tech Sheet: **TS8980** Page **5 of 5** Last Revised: **12/21/2023**