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Circular Model - 6 Station ADA Compliant

ADA Compliance: Units include single user station that conforms to ANSI, UFAS and ADA requirements for accessibility. Compliance is subject to the interpretation and requirements of the local code authority.

Bowl and Sprayhead are type 304 stainless steel with satin finish. Bowl diameter is 38-1/4'' and includes a 15'' diameter x 5-1/4'' high integral Sprayhead. Sprayhead Lid is removable allowing for refilling optional Soap Tank Vessel and is held in place with vandal resistant fasteners requiring a special tool for removal.

Housing is 16 gauge type 304 stainless steel with exposed surfaces polished to a #4 satin finish. Units are shipped preassembled.

Bar Soap/Toiletry Tray on top of sprayhead includes raised perforations and is provided as standard.

Sectional Control is standard. One Pushbutton or Sensor actuates one station.

Hand Pushbuttons (suffix option -H) operate metering non-hold open Air-Control Valves and can be field set for flow ranging from 5 to 60 seconds.

Electronic Sensor Operation (suffix option -SO) includes individual Solenoid Valve actuated by Infrared Sensors located at each station. A low voltage transformer is provided.

Foot Pushbuttons are not available on these models.

Spray Nozzles are vandal-resistant requiring a special tool for removal and provide a concentrated 0.5 GPM spray at each station.

Optional Soap Dispensers are offered for Powdered or Liquid Soap and include an internal Soap Tank Vessel which is filled by removing Sprayhead Lid. Soap Dispensers do not conform with ADA requirements.

Hot & Cold Supplies provided standard are blended in an ASSE 1070 compliant Temperature/Pressure Balancing Mixing Valve with Integral Checkstop and Strainers. A minimum of 30 PSI water supply pressure is required.

Optional -ST Single Temperature Valve is provided with a Checkstop and Strainer assembly. A minimum of 30 PSI water supply pressure is required.

Waste Connection fittings offered are 2" No Hub and available for Top or Bottom supply and allow for venting through fixture or off-line. Optional -SC Supply Cover is recommended for Top Supply and Vent Through fixture models.

Retrofitting Existing Installations. These fixtures are ideal for replacement of old style circular washfountains, particularly where maintenance is excessive or when unsanitary conditions exist.

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MODEL NUMBER AND OPTIONS SELECTION BASE MODEL NUMBERS (Must Specify)

🗹 3516-ADA	38" Island Circular, Six Station
	(One Station ADA Compliant)

FIXTURE MOUNTING AND WASTE (Must Specify)

☑ -3 On-Floor, Floor Outlet

OPERATION (Must Specify)

🗋 -H	Hand Operation
🗋 -SO	Sensor Operated
🗋 -SO-BAT	Sensor Operated, Battery Powered
	(Batteries Not Included)
Note: Foot operation is not available on these models.	

SUPPLY AND VENT (Must Specify)

🗋 -ВО	Bottom Supply; Vent Off Drain
🛄 -BT	Bottom Supply; Vent Thru-Fixture
🔲 -ТО	Top Supply; Vent Off Drain
🖸 -TT	Top Supply; Vent Thru-Fixture

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PRODUCT OPTIONS

Optional Soap Dispensers

- -DP Metering Powder Soap Dispenser (Not ADA Compliant)
 -DV Liquid / Lotion Soap Dispenser
- (Not ADA Compliant) -PDM Metering Liquid Soap Dispenser (Not Available with DT DCR CC TM TO TC or TT)
 - with -BT, -PCB, -SC, -TM, -TO, -TS, or -TT.) (Not ADA Compliant)

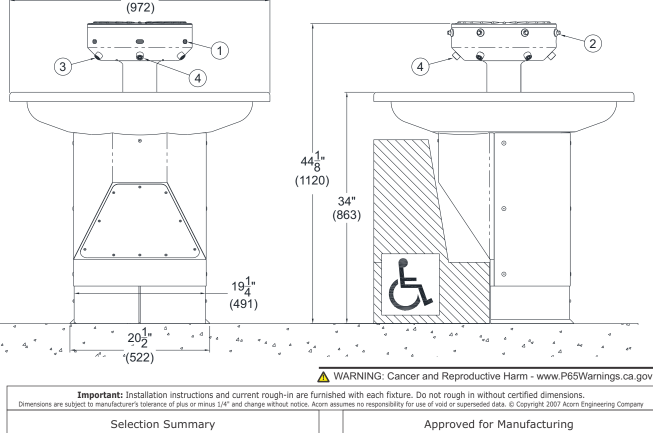
Additional Options

- -EG Enviro-Glaze Color, Bowl and Sprayhead Specify: ______
- □ -HB Hose Bibb, Specify: □ Left Side □ Right Side (Not ADA Compliant)
- -JH31 31" Junior Rim Height (In Lieu of 34" Rim)
- □ -PCB Pipe Column Brace (Pipe By Others.)
- □ -SC Supply / Vent Cover. Specify Ceiling Height:
- -ST Single Temperature Valve
- -TM C or Multi-Fold Paper Towel Dispenser (Not ADA Compliant)
- -TS Single-Fold Paper Towel Dispenser (Not ADA Compliant)

NOTES:

- (1) -SO SENSOR SHOWN (SPECIFY)
- 2 -H HAND OPERATED PUSHBUTTON SHOWN (SPECIFY)
- 3 SPRAY NOZZLE

(4) ADA COMPLIANT STATION (1) PROVIDED



 Model No. & Option_____
 Company_____Title_____

 Quantity_____
 Date______

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