

## **Designer Series Open Front DSOF-82000**

### Description

Open Front Basin Two Station Lavatory System can be equipped with Sloan® sensoractivated electronics. Constructed of durable corian designer stone, both materials are available with our 20% or more post consumer recycled content.

## Specifications

The 60" Wall Mounted Console Unit includes:

- Dimensions: 60" x 22" x 5"
- A monolithic console, frabricated from corian or natural stone
- A high polished grid strainer provided
- Wall mounted console is ADA compliant, if installed properly

Sloan Electronic Equaets features:

- Sloan Sensor Technology for reliable performance
- Hardwire or Battery powered
- Infrared or Capacitance
- Troubleshooting LED Indicator Lights
- Filtered Solenoid with serviceable Strainer Filter

Faucet features may vary. See faucet specification sheets for details

#### ▶ Variations

- ☐ ESD Electronic Soap Dispenser
- ☐ DS Designer Stone (Quartz)
- ☐ FM Frame
- ☐ AB Angle Brackets
- ☐ ENC Enclosure

#### Colors

- For a complete list of Corian colors see: http://www.dupont.com/products-and-services/construction-materials/surface-design-materials/brands/corian-solid-surfaces/products/corian-all-colors.html
- For a complete list of Silestone quartz colors http://www.silestoneusa.com/colors/
- For a complete list of Zodiac quartz colors: http://www.dupont.com/products-and-services/construction-materials/surface-design-materials/brands/zodiaq-quartz-surfaces/products/zodiaq-all-colors.html

## NOTE

DSOF dimensions can be customized per designer request. See your Sloan representative for details.

## ▶ Code Number

15121672



## ▶ The Open Front Double Station Lavatory System

The Open Front Basin design is an ergonomic hand washing basin, bringing higher efficiencies to the entire hand washing process in a more natural way. The Open Front may be configured to designers specifications. Waste assembly is not provided. Choose from one of the many Sloan sensor faucets for the perfect match.

## ► Compliance & Certifications











This space for Architect/Engineer Approval



# **Designer Series Open Front DSOF-82000**

#### **Operation**

As the user's hands enter the beam's effective range, the beam is reflected back into the sensor receiver and activates the solenoid valve allowing water to flow from the spout. Water will flow until user's hands are removed or until the time out limit is reached.









## ► ROUGH-IN

