

# Regency 24" x 17 1/2" Hand Sink with Waterloo Wall Mount Hands-Free Sensor 6 3/16" Gooseneck Spout Faucet

#600FHSMSK1824



### **Features**

- Rugged 16 gauge type 304 stainless steel
- 8" deep bowl with 1 1/2" IPS drain connection
- Solid chrome-plated brass faucet with 6 3/16" gooseneck spout •
- Infrared proximity sensor with 30 second timeout
- Included 3 1/2" drain basket prevents clogs

## Certifications



3/8" Water Connection CSA, US and Canada





## **Technical Data**

Length	24 Inches
Width	17 1/2 Inches
Height	37 1/2 Inches
Spout Length	6 3/16 Inches
Bowl Depth	8 Inches
Backsplash Height	3 1/2 Inches
Faucet Height	11 1/16 Inches
Backsplash	With Backsplash
Basket Drain Size	3 1/2 Inches
Battery Type	AA

# **Technical Data**

Bowleft to Right24 InchesDrain Outlet Size11/2 InchesFaucet CentersSingleFeaturesElectronic FaucetFow Rate22 GPMGauge16 GaugeIncludedFaucetIncludedSailees SteelMater JaloSailees SteelNumber of CompartmentsIncludesNumber of DrainboardsIncludesPauer SteelIncludesNumber of Pauer SteelIncludesNumber of Pauer SteelIncludesNumber of Pauer SteelIncludesPauer SteelIncludesSteel SteelIncludesNumber of Pauer SteelIncludesPauer SteelIncludesPauer SteelIncludesPauer SteelIncludesSteel SteelIncludesPauer SteelIncludesPauer SteelIncludesSteel SteelIncludesSteel Steel SteelIncludesPauer Steel Steel SteelIncludesSteel Steel S	Bowl Front to Back	14 Inches
Faced CentersSingleFacturesElectronic Faucet Fands FreeFlow Rate2.2 GPMGauge16 GaugeIncludedFaucetInstallation TypeWall MountedMuter of Compartments1 CompartmentsNumber of Paraiboards1 FaucetsPlug TypeInstallation TypePower TypeMEM 1.15PSport TypeGooseneckSport TypeType 300Sport Type 300Type 300S	Bowl Left to Right	24 Inches
FeturesFeturesFlow Rate22 GPMGage16 GaugeIncludedFaucetInstalation TypeWall MountedMaterialStainless SteelNumber of Compartments1 CompartmentNumber of Faucets1 FaucetsPlug TypeNEMA115PPower TypeGooseneckStainless Stel TypeGooseneckStainless Stel TypeType 304	Drain Outlet Size	1 1/2 Inches
FeaturesHands FreeFlow Rate2.2 GPMGauge16 GaugeIncludedFaucetInstallation TypeWall MountedNumber of Compartments1 CompartmentNumber of Pariaboards1 Sainless SteelNumber of Pariaboards1 FaucetsPlug TypeNEMA 1.15PPower TypeScalapterSpout TypeGoseneckStainless Steel TypeType 304	Faucet Centers	Single
Gage16 GageIncludedFacetInstallation TypeWall MountedMaterialStainless SteelNumber of Compartments1 CompartmentNumber of FacetsI FacetsPlug TypeNEMA 1-15PPower TypeCAdapter BatterySpout TypeGoseneckStainless Steel TypeType 304	Features	Electronic Faucet Hands Free
Included     Faucet       Installation Type     Wall Mounted       Material     Stainless Steel       Number of Compartments     1 Compartment       Number of Faucets     Nemetal       Plug Type     NEMA 1.15P       Power Type     Goseneck       Stoinless Steel Type     Type 304	Flow Rate	2.2 GPM
Installation TypeWall MountedMaterialStainless SteelNumber of Compartments1 CompartmentNumber of DrainboardsNoneNumber of Faucets1 FaucetsPlug TypeNEMA 1-15PPower TypeGooseneckSpout TypeGooseneckSteinless Steel TypeType 304	Gauge	16 Gauge
MaterialStainless SteelNumber of Compartments1 CompartmentNumber of DrainboardsNoneNumber of Faucets1 FaucetsPlug TypeNEMA 1-15PPower TypeGosseneckSpout TypeGosseneckStainless Steel TypeType 304	Included	Faucet
Number of Compartments1 CompartmentsNumber of DrainboardsNoneNumber of Faucets1 FaucetsPlug TypeNEMA 1-15PPower TypeAC Adapter BatterySpout TypeGoseneckStainless Steel TypeType 304	Installation Type	Wall Mounted
Number of DrainboardsNoneNumber of Faucets1 FaucetsPlug TypeNEMA 1-15PPower TypeAC Adapter BatterySpout TypeGooseneckSteinless Steel TypeType 304	Material	Stainless Steel
Number of Faucets 1 Faucets   Plug Type NEMA 1-15P   Power Type AC Adapter Battery   Spout Type Gooseneck   Stainless Steel Type Type 304	Number of Compartments	1 Compartment
Plug Type NEMA 1-15P   Power Type AC Adapter Battery   Spout Type Gooseneck   Stainless Steel Type Type 304	Number of Drainboards	None
Power Type     AC Adapter Battery       Spout Type     Gooseneck       Stainless Steel Type     Type 304	Number of Faucets	1 Faucets
Power type Battery   Spout Type Gooseneck   Stainless Steel Type Type 304	Plug Type	NEMA 1-15P
Stainless Steel Type 304	Power Type	
	Spout Type	Gooseneck
	Stainless Steel Type	Туре 304
lype Hand Sinks	Туре	Hand Sinks
Water Inlet Size 3/8 Inches	Water Inlet Size	3/8 Inches

### **Notes & Details**

Maintain a sanitary environment in your restaurant, stadium, or manufacturing facility with this Regency single-hole multistation hand sink with Waterloo faucet! Made of rugged 16 gauge type 304 stainless steel, this sink is rust- and corrosionresistant. It's extremely durable and built for everyday commercial use. This sink helps to maintain cleanliness in your business and prevent the spread of germs, keeping your employees healthy.

The spacious 8" deep sink bowl is designed to accommodate vigorous handwashing with minimal water escaping the unit. Its legs are made of stainless steel, and they feature bullet feet that offer 1" of adjustability for convenience. A 3 1/2" high backsplash protects your walls from splashing and water damage. Plus, the included 3 1/2" drain basket keeps your drain clog-free. This unit comes with a 1 1/2" IPS drain connection. For safety, the outer edge of the sink bowl is curled under to eliminate any sharp edges.

The faucet of this unit has an infrared proximity sensor with a 30 second timeout feature and an adjustable sensor range of 1"-8". Because a sensor activates the water flow, it has several advantages over a traditional handle-style faucet. It is handsfree, which reduces the opportunity for germs to length, and it also prevents the faucet from running when it's not needed, which helps to cut down on your water bill.

The AC adapter with a level VI efficiency rating provides power for the faucet's control module, which installs below the countertop and connects to the faucet with an elbow and a 30" flexible supply line. Or, you can also use (4) AA batteries if an outlet isn't convenient, and to provide backup power in case of an outage. A mixing valve also allows you to easily set the output temperature to the desired level. This prevents burned hands from water that is too hot, while still ensuring that the water is warm enough for users to effectively wash their hands. A pair of 18" flexible stainless steel connectors with 1/2" NPSM female x 3/8" female compression fittings connect the mixing valve to your building's water lines.

A WARNING: This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to www.p65warnings.ca.gov.