# View as Webpage







16"W Hand Sink with Single Hole Electronic Sensor Faucet

Single Lever Kitchen Faucet with Sprayer

## with Gooseneck Spout

### **Product Features:**

Overflow Only

**View Our HS-11** 



- Single lever handle
- Ceramic cartridge valve with metal stem
- Preinstalled water lines with 3/8 compression female inlets
- Warranty: 3 years

**View Our 16-350L** 



# Single Hole Single Handle Deck Mount Lavatory Faucet

### **Product Features:**

- Ceramic cartridge valve with metal stem
- Single lever handle
- Warranty: 1 Year

**View Our 14-550L** 



# 4" Deck Mount Metering Lavatory Faucet

### **Product Features:**

- Self-Closing metering valves with adjustable timed flow (3-20 seconds)
- Factory preset closing time of 10 seconds
- Vandal resistant push button caps with hot and cold indicators
- Requires less than 5lbs of operating force to activate flow per ANSI 117.1
- Warranty: 3 Years

**View Our 14-530L** 

**Krowne 2021 Year in Review** 

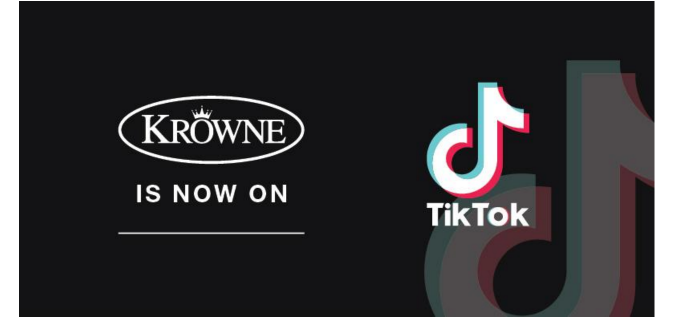




A Gas Connector is a stainless steel hose designed to be used with stationary and caster mounted commerical kitchen equipment. Its design makes it extremely easy to disconnect for routine cleaning. Gas Connectors are used on ovens, fryers, ranges, grills and other kitchen equipment.

### **Key Features:**

- Easy-to-clean PVC protective coating
- Stainless steel radial wrap to prevent stretching
- Flexible corrugated tubing
- Durable heavy-duty welds
- Versatile 360° rotational ends



We have a Tik Tok! Follow us at @ KrowneMetal, we are so excited to be sharing new content with you there!

Follow Us on TikTok!

# Exclusive Promo Code Below!

H-121 & H-122

### **Product Features:**

- Touch-free sensor
- Mounting screws included
- Safety lock with key
- Site window to see remaining liquid
- Refillable soap container
- Compatible with Krowne H-162
   Countertop Stand, H-160 Dispenser
   Drip Tray, and H-165 Floor Stand
- Uses 4 C Batteries (not included)
- Capacity: 1000mL



# **Exclusive Promo Here!**









