{View as Webpage}



ROYAL SERIES
SENSOR FAUCETS



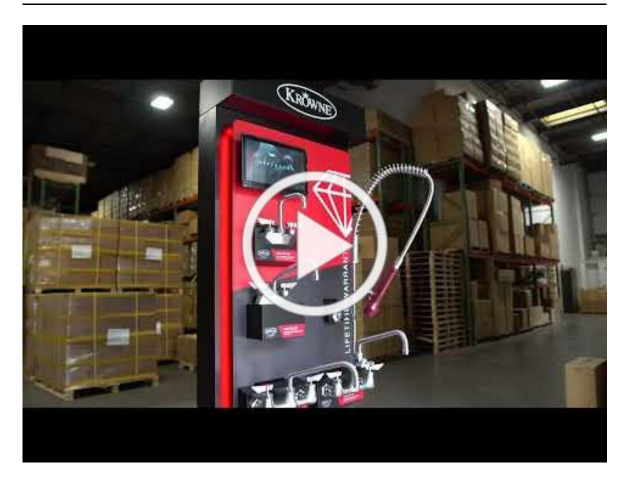
Electronic Sensor Faucets are built to significantly reduce the spread of bacteria utilizing "hands-free" technology allowing the user to activate the faucet without coming into contact with anything. With automated water activation capabilities by infrared sensor, Electronic Sensor Faucets allow for optimal sanitation while also conserving the amount of water used.

Key Features:

- Infrared Sensor Technology
- Water Conserving
- Built in control valve eliminates the need for bulky, external controls
- Versatile Designs
- Safe Operations
- Dependable Construction

16-655

16-656



Check out our newest Diamond Series display! Blending performance driven results with an aesthetically pleasing design. Email our sales team below to get a display in your store today!

Email Our Sales Team!



Water Filters



- Bacteriostatic filters diminishes limescale, reduces chlorine/chloramine, and eliminates bad tastes and odor.
- Granular activated carbon removes rust, lead, dirt, chlorine, lime scale, unpleasant taste and bad odor from your water
- Keeps ice and beverage equipment operating efficiently
- Reduces maintenance costs
- 100°F maximum temperature on sediment cartridges
- 10 GPM/38 LPM flow on sediment cartridges
- 3/4" NPT water in and out connections
- 2.5 GPM max flow rate
- 10,000 gallon capacity
- 20-100 PSI non-shock working pressure (1.38-6.89 bar)
- 35° 160°F operating temp
- NSF/ANSI 42 & NSF/ANSI 53



- Bacteriostatic filters diminishes limescale, reduces chlorine/chloramine, and eliminates bad tastes and odor
- Granular activated carbon removes rust, lead, dirt, chlorine, lime scale, unpleasant taste and bad odor from your water
- Keeps ice and beverage equipment operating efficiently
- Reduces maintenance costs
- 100°F maximum temperature on sediment cartridges
- 10 GPM/38 LPM flow on sediment cartridges
- 3/4" NPT water in and out connections
- 2.5 GPM max flow rate
- 10,000 gallon capacity
- 20-100 PSI non-shock working pressure (1.38-6.89 bar)
- 35° 160°F operating temp
- NSF/ANSI 42 & NSF/ANSI 53



- Bacteriostatic filters diminishes limescale, reduces chlorine/chloramine, and eliminates bad tastes and
- Granular activated carbon removes rust, lead, dirt, chlorine, lime scale, unpleasant taste and bad odor from your water
- Keeps ice and beverage equipment operating efficiently
- Reduces maintenance costs
- 100°F maximum temperature on sediment cartridges
- 10 GPM/38 LPM flow on sediment cartridges
- 3/4" NPT water in and out connections
- 2.5 GPM max flow rate
- 15,000 gallon capacity
- 20-100 PSI non-shock working pressure (1.38-6.89 bar)
- 35° 160°F operating temp
- NSF/ANSI 42 & NSF/ANSI 53



- Bacteriostatic filters diminishes limescale, reduces chlorine/chloramine, and eliminates bad tastes and odor
- Granular activated carbon removes rust, lead, dirt, chlorine, lime scale, unpleasant taste and bad odor from your water
- Keeps ice and beverage equipment operating efficiently
- Reduces maintenance costs
- 100°F maximum temperature on sediment cartridges
- 10 GPM/38 LPM flow on sediment cartridges
- 3/4" NPT water in and out connections
- 8.0 GPM max flow rate
- 20,000 gallon capacity
- 20-100 PSI non-shock working pressure (1.38-6.89 bar)
- 35° 160°F operating temp
- NSF/ANSI 42 & NSF/ANSI 53



- Bacteriostatic filter
- Diminishes limescale, reduces chlorine/chloramine, and eliminates bad taste & odor
- For use in Single, Twin, and Triple Filter Assemblies





- Reduces sediment and
- For use in Twin and Triple Filter Assemblies

KR-SF

KR-HS3-KIT





Configure Your Faucet Here!



Learn more about our overstock!

Exclusive **Promo Code** Below!

Click Here!











Krowne Metal Corporation | 100 Haul Rd | Wayne, NJ 07470 US

<u>Unsubscribe</u> | <u>Update Profile</u> | <u>Constant Contact Data Notice</u>



Try email marketing for free today!