- •Swivel pull-down spout with "pause", push-button diverter and 65" braided nylon flexible hose
- •Maximum flow of 6.8L/min (1.8 gpm) at 60 psi
- •Brass body; zinc handle, stainless steel spout
- •Low-lead (less than 0.25%)
- •9/16-24 UNEF connections with flexible stainless steel braided connectors
- •4 AA batteries up to 1-2 years lifespan (not included)

Functions

- •Infrared sensor with 2.5" (6.5~cm) range will activate / deactivate flow with hand movement
- •Handspray will automatically be activated when pulled from its housing
- •Manual override possible for regular handle use
- •A safety timer will automatically close water after 3 minutes of no activity

Standards

Third party certified to IAPMO ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein including NSF 61/9G & 372

- •Contains no more than 0.25% weighted average lead content
- •Complies with California Energy Commission requirements
- •The backflow protection system in the device consists of two independently operating check valves, a primary and a secondary which prevent backflow

Installation

- •Single-hole / 3-hole installation (Cover plate included)
- •Integrated check valve with KliK Connection

Specifications



Models: RFG202G-2

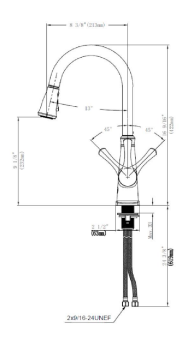
Single Handle Pull –Down Kitchen Faucet With dualsensor function

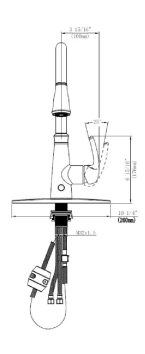




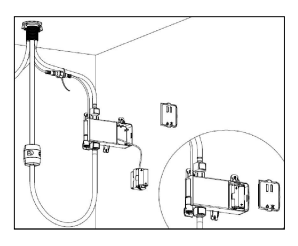


CEC





Close up view of Control Box



- •Swivel pull-down spout with "pause", push-button diverter and 65" braided nylon flexible hose
- •Maximum flow of 6.8L/min (1.8 gpm) at 60 psi
- •Brass body; zinc handle, stainless steel spout
- •Low-lead (less than 0.25%)
- •9/16-24 UNEF connections with flexible stainless steel braided connectors
- •4 AA batteries up to 1-2 years lifespan (not included)

Functions

- •Infrared sensor with 2.5" (6.5~cm) range will activate / deactivate flow with hand movement
- •Handspray will automatically be activated when pulled from its housing
- •Manual override possible for regular handle use
- •A safety timer will automatically close water after 3 minutes of no activity

Standards

Third party certified to IAPMO ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein including NSF 61/9G & 372

- •Contains no more than 0.25% weighted average lead content
- •Complies with California Energy Commission requirements
- •The backflow protection system in the device consists of two independently operating check valves, a primary and a secondary which prevent backflow

Installation

- •Single-hole / 3-hole installation (Cover plate included)
- •Integrated check valve with KliK Connection

Specifications



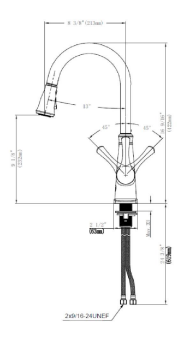
Models: RFG202G-2-BNPVD
Single Handle Pull –Down Kitchen Faucet With dual-sensor function

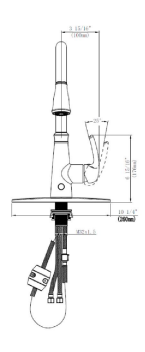




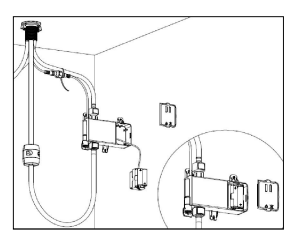








Close up view of Control Box



- •Swivel pull-down spout
- •Maximum flow of 6.8L/min (1.8 gpm) at 60 psi
- •Green non-metallic interior, zinc body; zinc handle, stainless steel spout
- •Low-lead (less than 0.25%)
- •9/16-24 UNEF connections with flexible stainless steel braided connectors

Functions

- Lever style handle
- Temperature and flow rate controlled by 90° arc of handle travel
- Operates with less than 5 lbs. of force
- Operates in stream or spray mode in the pull down or retracted position
- Spout rotates 360 degrees

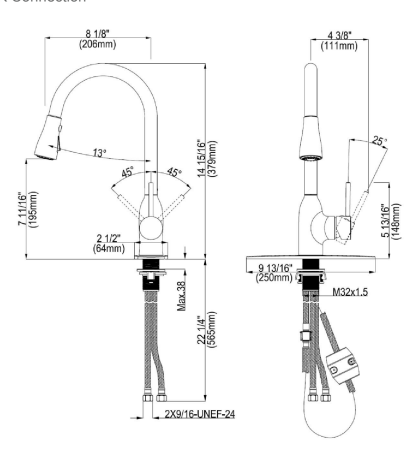
Standards

Third party certified to IAPMO ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein including NSF 61/9G & 372

- •Contains no more than 0.25% weighted average lead content
- •Complies with California Energy Commission requirements
- •The backflow protection system in the device consists of two independently operating check valves, a primary and a secondary which prevent backflow

Installation

- •Single-hole / 3-hole installation (Cover plate included)
- Patented KliK Connection



Specifications



Models: RFF10E

Single handle pulldown kitchen faucet









- •Swivel pull-down spout
- •Maximum flow of 6.8L/min (1.8 gpm) at 60 psi
- •Green non-metallic interior, zinc body; zinc handle, stainless steel spout
- •Low-lead (less than 0.25%)
- •9/16-24 UNEF connections with flexible stainless steel braided connectors

Functions

- Lever style handle
- Temperature and flow rate controlled by 90° arc of handle travel
- Operates with less than 5 lbs. of force
- Operates in stream or spray mode in the pull down or retracted position
- Spout rotates 360 degrees

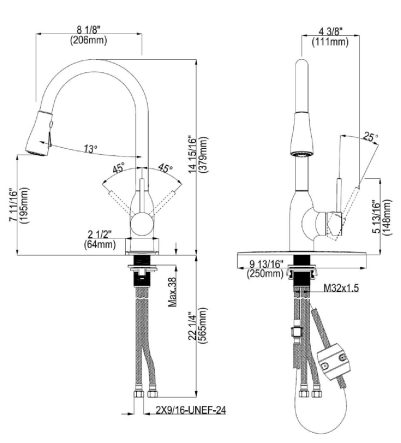
Standards

Third party certified to IAPMO ASME A112.18.1/CSA B125.1 and all applicable requirements referenced therein including NSF 61/9G & 372

- •Contains no more than 0.25% weighted average lead content
- •Complies with California Energy Commission requirements
- •The backflow protection system in the device consists of two independently operating check valves, a primary and a secondary which prevent backflow

Installation

- •Single-hole / 3-hole installation (Cover plate included)
- Patented KliK Connection



Specifications



Models: RFF10E-BNPVD

Single handle pull-down kitchen faucet







CEC