

FEATURES

- Metal construction
- One-piece self-contained ceramic disc valve allows both volume and temperature control
- Temperature memory allowing faucet to be turned on and off at any temperature setting
- High-temperature limit stop
- Swing spout with integral pulldown spray and retractable hose
- 2.2 gallons (8.3L) per minute [Max. @ 60 psi (4Kg/ cm²)]
- Lever handle
- Touch control stream-to-spray adjustment
- Integral vacuum breaker
- 10-1/2" (26.7cm) escutcheon plate for three-hole installations
- 2-1/2" D. (6.4cm) escutcheon for single hole installation

CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- ASME/ANSI A112.18.1M
- CSA International B125
- Energy Policy Act of 1992
- IAPMO/UPC listed
- NSF 61
- Listed in the State of Wisconsin

SPECIFIED MODEL:

Model	Description			
K-690	Vinnata [™] Kitchen Faucet (shown)	□СР	□BN	□Other
K-691	Vinnata [™] Secondary Kitchen Faucet	□CP	□BN	□Other

Optional Accessory 1012715 Deep Rough-In kit (requires 1-7/16" D. (3.7cm)–1-1/2" D. (3.8cm) holes to accomodate 1-3/8" (3.5cm)–3-3/8" (8.6cm) thick installations) Image: Colspan="2">Image: Colspan="2" Image: Co

PRODUCT SPECIFICATION:

Single-control pull-down spray kitchen sink faucet shall be of metal construction. The valve shall be a one-piece, self-contained ceramic disc valve, and allows both volume and temperature control. The valve shall feature temperature memory, allowing the faucet to be turned on and off at any temperature setting, and includes a high-temperature limit stop. Faucet shall also feature stream-to-spray touch control. Product shall include 9-1/2" (24.1cm) (K-690) or 7-1/2" (19.1cm) (K-691) swing spout with integral sprayhead and hose, lever handle, integral vacuum breaker, and 10-1/2" (26.7cm) escutcheon plate. Faucet shall be Kohler Model K-____-

VINNATA ™ KITCHEN SINK FAUCET K-690 ALSO K-691



COLORS/FINISHES

- CP Polished Chrome
- BN Brushed Nickel
- Other Refer to Faucets Price Book for additional finish

VINNATA TM



PRODUCT DIAGRAM

