

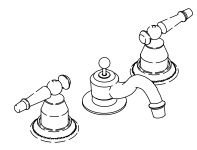
FEATURES

- Brass construction
- Flexible connections
- Brass valve bodies
- Quarter-turn washerless ceramic disc valves
- 4-5/8" spout
- 2.0 gallons per minute
- Pop-up drain with lift rod and tailpiece
- Variety of handle style options

CODES/STANDARDS APPLICABLE

Specified model meets or exceeds the following:

- ASME/ANSI A112.18.1M
- Energy Policy Act of 1992
- IAPMO/UPC
- NSF 61 (K-223)



ANTIQUE[™]

K-223

ALSO K-224

LAVATORY FAUCET

COLORS/FINISHES

- CP Polished Chrome
- PB Polished Brass
- Other Refer to Faucets Price Book for additional finishes

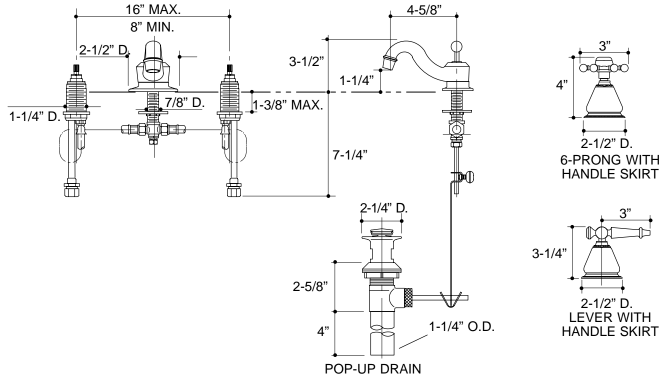
ADA Ê Model Description With Six-Prong Handles and White Ceramic $\Box P$ K-223-3 Handle Skirts В With Six-Prong Handles and Whistling Straits $\Box P$ K-224-3 Ceramic Handle Skirts В $\Box P$ K-223-3D With Six-Prong Handles В $\Box P$ □Oth-K-223-4D With Lever Handles В er O Required Accessory (For K-223-3D and K-223-4D) K-273 Ceramic Handle Skirts, Pair, Garland Texture □Other K-274 Ceramic Handle Skirts, Pair □Other **Optional Accessories** Small Lever Inserts, Pair K-9637 □PB **PRODUCT SPECIFICATION:** shall feature quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. Product shall include flexible connections, 4-5/8" spout, pop-up drain with lift rod and tailpiece, six-prong or lever handles. Faucet shall be Kohler Model K-_____ and ceramic trim, if required, shall be Kohler Model K-______.

SPECIFIED MODEL:

ANTIQUE[™]



PRODUCT DIAGRAM



18

110420-4-**DA** (A)

K-223, K-224 Antique™ Lavatory Faucet Page 2 of 2