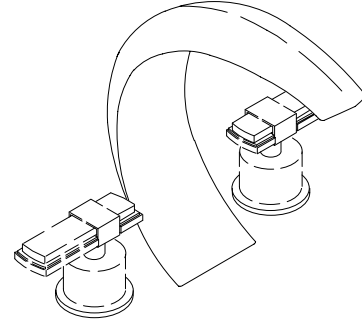


FEATURES

- Brass construction
- Deck-mount
- Brass valve bodies
- 3/4" quarter-turn washerless ceramic disc valves
- High-flow valving
- 7-1/2" Crescent non-diverter spout with N.P.S. connection
- Available with square or lever handles
- Includes matching brushed metal handle insets



CODES/STANDARDS APPLICABLE



Specified model meets or exceeds the following:






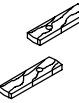
- ASME/ANSI A112.18.1M
- CSA B125
- IAPMO/UPC

COLORS/FINISHES

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

SPECIFIED MODEL:

Model	Description				 ADA		
K-6502-2	With Square Handles	<input type="checkbox"/> CP	<input type="checkbox"/> PB	<input type="checkbox"/> Other_____			
K-6502-4	With Lever Handles				<input type="checkbox"/> CP	<input type="checkbox"/> PB	<input type="checkbox"/> Other_____

Optional Accessories						
K-9917		Large Handle Stone Inset, Single				<input type="checkbox"/> Other_____
K-9923		Large Handle Metal Inset, Single		<input type="checkbox"/> CP	<input type="checkbox"/> PB	<input type="checkbox"/> Other_____
K-9926		Large Handle Ceramic Inset, Single				<input type="checkbox"/> Other_____
K-9932		Large Handle Champleve Inset, Single				<input type="checkbox"/> Other_____
K-9970		Large Lever Metal Insets, Pair		<input type="checkbox"/> CP	<input type="checkbox"/> PB	<input type="checkbox"/> Other_____
K-9984		Large Lever Stone Insets, Pair				<input type="checkbox"/> Other_____

PRODUCT SPECIFICATION:

Two-handle deck-mount high-flow bath faucet shall be of brass construction. Faucet shall feature brass valve bodies. Faucet shall feature 3/4" quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. High-flow valving allows water to flow 25-30 gpm at 45 psi. Product shall include 7-1/2" Crescent non-diverter spout with N.P.S. connection, and handles with matching brushed metal insets. Faucet shall be Kohler Model K-6502-_____-_____-_____.

