

## IV GEORGES BRASSTM

#### **Features**

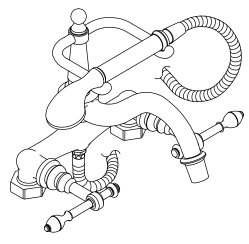
- Brass construction
- · Brass valve bodies
- Bath- or deck-mount
- 1/2" quarter-turn washerless ceramic disc valves
- 9-5/8" (244 mm) spout with diverter
- Traditional handshower with 60" (1524 mm) hose

## Codes/Standards Applicable

Specified model meets or exceeds the following:

- ASME A112.18.1/CSA B125.1
- ASSE 1014
- ASSE 1025
- CSA B64

BATH FAUCET **K-6905-4** ALSO K-126, K-127, K-128



### Colors/Finishes

- PB: Vibrant® Polished Brass
- Other: Refer to Price Book for additional colors/finishes

## **Specified Model**

Model	Description	Description					Color/Finish	
K-6905-4	IV Georges Brass ba	h- or deck-mount bath faucet with handshower			□ PB	□ Other		
Required Accessory								
K-126	27-7/8" (708 mm) Riser tubes, pair (for deck-mount bath faucet)	□ CP	□ PB	□ Other				
K-127	27-7/8" (708 mm) Riser tubes, pair (for K-100 Birthday™ Bath)				□СР	□ PB	□ Other	
K-128	31-1/2" (800 mm) Riser tubes, pair (for K-700 Vintage™ Bath)				□СР	□ PB	□ Other	

## **Product Specification**

Two-handle bath- or deck-mount bath faucet shall be of brass construction. Faucet shall feature brass valve bodies. Faucet shall feature 1/2" quarter-turn washerless ceramic disc valves, assuring positive handle stop positioning. Product requires riser tubes. Product shall include a traditional handshower with 60" (1524 mm) hose, 9-5/8" (244 mm) diverter spout, and lever handles. Faucet shall be Kohler Model K-6905-4-\_\_\_\_\_ and the riser tubes shall be Kohler Model K-\_\_\_\_\_.

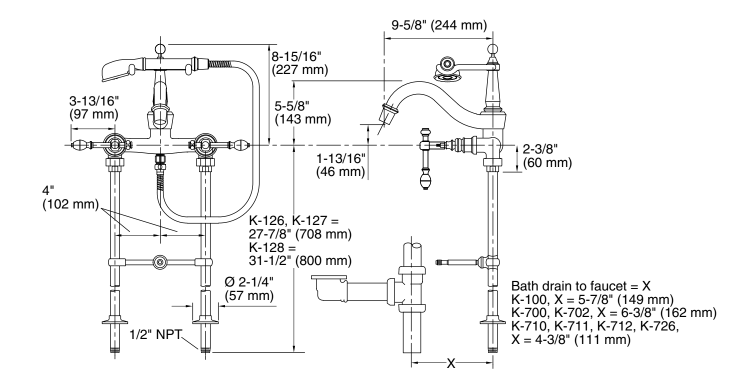
# IV GEORGES BRASSTM

## **Technical Information**

Mexico products have an <b>M</b> after the first sequence of numbers (such as K-12345 <b>M</b> ).				
Applicable components:				
Bath faucet with handshower and lever handles*	K-6905-4			
Riser tubes for deck-mount	K-126			
Riser tubes for Birthday™ bath	K-127			
Riser tubes for Vintage™ bath	K-128			
*Requires riser tubes.				

#### **Installation Notes**

Install this product according to the installation guide.



**Product Diagram** 

