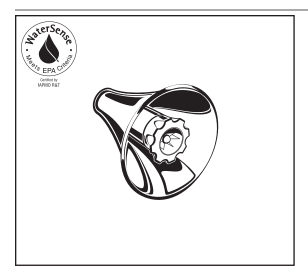
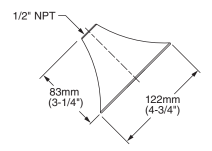


FLOWISE® TRANSITIONAL WATER SAVING SHOWERHEAD



MODEL NUMBER:

1660.715 FloWise® Transitional Water Saving Showerhead Only



GENERAL DESCRIPTION:

Showerhead uses 40% less water than standard 2.5gpm showerheads. Showerhead rated at 1.5gpm/5.7L/min. maximum flow rate. Showerhead has single spray function using Turbine Technology. Pressure compensating flow control device.

PRODUCT FEATURES:

Water Saving: Saves 40% in water usage.

Pressure Compensating Flow Control Device: Provides consistent flow over a wide pressure range.

Single Function: Showerhead provides drenching spray

for full coverage of the user.

Easy Clean Spray Nozzles: Easily clean lime and calcium build up. Nozzles will not clog.

SUGGESTED SPECIFICATION

Showerhead shall save 40% in water usage. Showerhead shall always start at 1.5gpm/5.7L/min. Showerhead shall have a pressure compensating control device. Fitting shall be American Standard Model # 1660.715.____.

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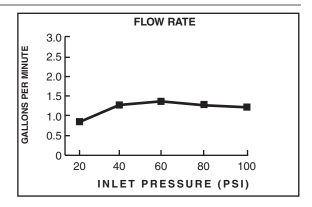
FLOWISE® TRANSITIONAL WATER SAVING SHOWERHEAD

CODES AND STANDARDS

These products meet or exceed the following codes and standards:

ASME A112.18.1 CSA 125.1





		Finish
Product		Polished Chrome
Number	Description	002
1660.715	FloWise® Transitional Water Saving Showerhead Only.	

Showerhead Accessories				
Product Number	Description			
1660.240	Standard Shower Arm and Flange			
1660.241	Modern Shower Arm and Flange			
1660.242	Square Cast Shower Arm			

Revised 2/12