

#### **CODE NUMBER**

3141351

#### **DESCRIPTION**

3.5 gpf, Rough Brass Finish, Rear Spud, Single Flush, 1" Straight Control Stop, 6.75 L Dimension, Naval Concealed Manual Water Closet Flushometer.

#### **DETAILS**

• Flush Volume: 3.5 gpf (13.2 Lpf)

• Finish: Rough Brass (RB)

• Valve: Piston

• Valve Body Material: Semi-red Brass

Fixture Type: Water Closet
Fixture Connection: Rear Spud
Rough-In Dimension: 14 ½" (368mm)

Spud Coupling: 1 ½" (38mm)
Supply Pipe: 1" (25mm)

• L Dimension: 6 3/4" (171mm) (6-3/4-LDIM)

• Control Stop: 1" Straight (E)

### **FEATURES**

- ADA Compliant Metal Oscillating Non-Hold-Open Handle
- Vacuum Breaker Flush Connection
- Self-cleaning Xpelor® Bypass
- Handle Packing, Stop Seat and Vacuum Breaker to be Molded from PERMEX® Rubber Compound for Chloramine Resistance
- Ultra High Copper, Low Zinc Brass Castings for Dezincification and Salt Water Resistance
- Double Slip Elbow and Spud Coupling for 11/2"" Back Inlet



### **COMPLIANCES & CERTIFICATIONS**







(ADA Compliant, UPC Certified, BAA Compliant)

#### RECOMMENDED SPECIFICATION

Valve Body, Cover, Tailpiece and Control Stop shall be in conformance with ASTM Alloy Classification for Semi-Red Brass. Valve shall be in compliance with the applicable sections of ASSE 1037 and ANSI/ASME 112.19.2.

## **VALVE OPERATING PRESSURE (FLOWING)**

15-80 PSI (103-552 kPa). Specific fixtures may require greater minimum flowing pressure - consult manufacturer requirements.

## **DOWNLOADS**

- Naval Piston Type Exposed Installation Instructions
- Control Stop Repair and Maintenance Guide
- Flush Connections Flanges Repair and Maintenance Guide
- Tail Piece Repair and Maintenance Guide
- Concealed Flushometers Repair and Maintenance Guide
- Additional Downloads

# **NOTES**

All information contained within this document subject to change without notice.

Looking for other variations of the NAVAL 143 product? View the general spec sheet with all options.

Find a compatible urinal for this flushometer.
Find a compatible water closet for this flushometer.



## **ROUGH-IN**

