

WATER CONSERVATION

Water Conserving 1.28 / 0.8 GPF Dual Flush

H8-128DF DC

AC Powered w/DC backup Flush valve

· Description

AC Powered, Sensor Operated, Exposed, WaterConserving, Closet Flush Valve for floor mounted orwall hung top spud bowls.

Flush Cycle

- Model H8-128DF DC
 - AC Powered (1.28-0.8 GPF Dual Flush)
- Activate Sensor for 60 Seconds or less = 0.8 GPF
 - Activate Sensor for 61+ Seconds = 1.28 GPF. **Note:** Flush Valves may not function with all bowls.Be sure to verify flow requirements with bowlmanufacturer.

Specifications

Exposed, Piston Operated, Chrome Plated, ClosetFlush Valve with the following features:

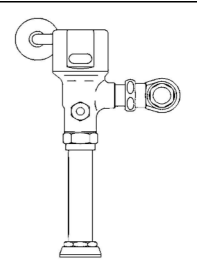
- Standard Brass/Chrome Plated All MetalConstruction
- Superior, Slow-Closing, Piston FlushingMechanism
- Standard Manual Mechanical Override Button
- Field adjustable to Left or Right Rough-In
- Operating Pressures: 10 125 PSI
- Standard Self-Cleaning Filtering System
- Superior VSI Silicone Elastomer Piston Seals areUnaffected by Chlorine, Chloromines andAmmonia.
- ADA Compliant Infrared Sensor operated for "NoHands" operation
- Reliable, Latching Solenoid Valve
- Preset / adjustable Sensor Distance
- · Adjustable Tailpiece
- 1" I.P.S. Angle Stop Valve with vandal resistantcap
- High Back Pressure Vacuum Breaker / Flush TubeConnection
- Spud Coupling and Flange for 1-1/2" Top Spud
- Sweat Solder Adapter with Cover Tube and WallFlange
- High Copper, Low Zinc Brass Casting forDezincification Resistance
- 24 hour Sentinel Flush
- Plug-In Power Adapter Furnished as Standard

Electrical Specifications:

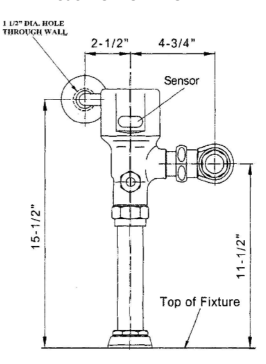
- Plug-in Power Adapter Input: 120V AC (60 Hz), Output: 12V DC
- Solenoid Valve and Sensor, 6V DC

Optional Accessory:

• HC-010 Multi-Unit Transformer (Powers up to 8 Flush Valves up to 100 Feet).



Model H8-128DF DC



HYDROTEK INTERNATIONAL, INC.

Phone: 800-922-9883

Fax: 407-647-

0471www.hydrotekintl.c

om

