American Standard Style That Works Better

SELECTRONIC™ INNSBROOK™ 0.5 GALLON PER FLUSH URINAL VITREOUS CHINA

& BARRIER FREE

INNSBROOK™ 0.5 GALLON PER FLUSH URINAL

- · Vitreous china
- Low consumption (1.9 Lpf/0.5 gpf)
- 13mm (1/2") supply line
- Integral flushing mechanism
- Integral in-line strainer for solenoid
- Elongated 356mm (14") rim from finish wall
- Flushing rim
- · Washout flush action
- Integral extended sides for privacy
- Two wall hangers
- Outlet connection threaded 2" inside (NPTF)
- Meets ASME flush requirements at less than 0.5 GPF
- 6520.001 Integral Proximity Flush System
 Battery Power Supply
- □ 6520.003 Integral Proximity Flush System. Ready for use with low voltage Plug-In Power Supply. Up to 15 urinals can be powered with one Power Supply (Must be ordered separately). The following parts are supplied for multiple connection:
 - **A950489-0070A** Multi-Board
 - □ 738807-0070A Multi-Board Case Assembly (Multi-Box)
 - A922265-0070A 10' Connection Cable Extension

Required Components for: AC Single and Multiple Connection

- □ M950169-0070A Plug-In Power supply with 6' cord (Quick Connect Connector)
 - Operates at 100-250 VAC, 50/60 Hz

Please see next page for recommended hook-up layout.

Available Component Parts:

047068-0070A Stainless Steel Strainer
 738232-XXX0A Cover and mounting kit

Nominal Dimensions:

356 x 460 x 787mm (14" x 18-1/8" x 31")

Recommended working pressure – between 20 psi at valve when flushing and 80 psi static

Compliance Certifications -Meets or Exceeds the Following Specifications:

- ASME A112.19.2M for Vitreous China Fixtures
- Power supply is UL Class 2 device

U.S. Pat. D-362,716



SEE REVERSE FOR ROUGHING-IN DIMENSIONS

To Be Specified:

Color: White Bone Silver Shell Black Linen



MEETS THE AMERICANS WITH DISABILITIES ACT GUIDELINES AND ANSI A117.1 ACCESSIBLE AND USEABLE BUILDINGS AND FACILITIES - CHECK LOCAL CODES.

• When installed so top of rim is 432mm (17") from finished floor.



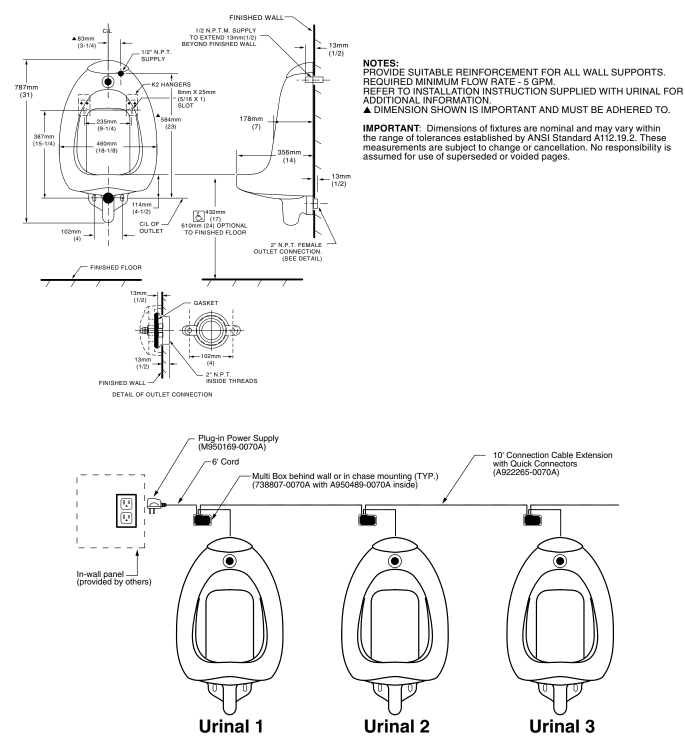
American Standard

Style That Works Better

& BARRIER FREE

SELECTRONIC™ INNSBROOK™ 0.5 GALLON PER FLUSH URINAL VITREOUS CHINA

6520.001



In the example above, Urinal #1 will have the Multi Box near by drawing power from the power supply. In turn, the same Multi Box will power its own sensor, and then connected with a Multi Box for Urinal #2 which can relay the Power to its own Sensor Module and to antother Multi Board (Urinal #3). This can be repeated as required for a recommended maxium of 10 Urinals.