

## HYBRIDFLUSH® Superior Features

- The HYBRIDFLUSH® includes four different [Switch-Adjustable Sensor Distance Settings](#) (18" – 30").
- The HYBRIDFLUSH® has a built-in [Low/High Volume Switch](#) to control water flow and allow for water conservation.
- The HYBRIDFLUSH® has a built-in [24 Hour Ghost Flush Mode](#) which will cause the urinal/toilet to flush once every 24 hours from the last time it was flushed. This feature will allow for water to continuously keep moving through the pipes preventing clogged pipes and sewer systems. The feature can be turned on or off.
- The HYBRIDFLUSH® has a built-in [Water Saver-Stadium Mode](#). This option is used in high traffic areas. When this option is on the urinal will flush normally until it detects a high traffic change. It will then begin to flush once every other user while the urinal continues to be used within 10 seconds of the prior user. Once the program detects a decrease in the traffic the urinal will flush once and reset itself to normal flushing mode. This feature can extend the water savings tremendously and prevent overflow of clogged urinals. The feature can be turned on or off.
- The HYBRIDFLUSH® has a built-in [Adjustable Sensor Angle](#) for use with school urinals to read small children and for use in 24" high toilet applications in hospitals and/or other facilities.
- The HYBRIDFLUSH® is built with a strong [Outer Metal Casing](#) to resist vandalism and to allow for durable operation that will last for many years.
- The HYBRIDFLUSH® uses a unique [Patented BRV® Mechanism](#) that is superior to any other automatic flush valve on the market therefore resulting in ultimate reliability. The mechanism is designed in such a way that the original flush handle or a push button can be used as a [True "Mechanical" Backup To Any Battery Power Failure](#). This feature will prevent "out of order signs" on the urinals and toilets therefore saving facilities a lot of money in labor costs and maintenance costs. Since this feature greatly reduces down time of the urinals and toilets, it will greatly reduce maintenance headaches for the plumbers and facility managers.