GSP Pumps / HAW-1 WiFi Alarm Packages
NOW YOU CAN GET THE GSP PUMP PACKAGED WITH THE HAW-1 WIFI ALARM!
GSP0311

CAST IRON SUMP AND EFFLUENT PUMP

FEATURES

• Premium quality pump to keep your basement dry
• Reliable Mechanical switch coupled with solid float for dependable performance
• Cast Iron Motor Housing allowing for optimal heat dissipation
• Approved for Residential use (CSA/CUS Listed).
• Premium Mechanical Seal design provides superior protection against sand and abrasive damage (Silicon Carbide/Carbon/BUNA)
• Engineered motor designed for peak hydraulic performance without overloading.
• Suction Strainer encompasses entire base - designed to reduce debris entry
• Corrosion resistant hardware for lifetime use
• 2 year warranty

GSP0311-HAW-1 – Pump With 9’ Cord
GSP0311-25-HAW-1 – Pump With 25’ Cord

GSP03 PERFORMANCE CURVE
High Water Alarm
GREAT FOR BUSINESSES, RENTAL PROPERTIES AND SEASONAL HOMES TO HELP PREVENT COSTLY DAMAGE

FEATURES
• NEMA 1 enclosure rated for indoor use
• Automatic alarm reset
• LED indicators for alarm (red), power on (green) and network status (blue)
• Alarm test, horn silence and WPS connection buttons
• WiFi or Ethernet connectivity for remote alarm notification
• Text and/or email notifications: alarm, power lost, power restored, low battery and alarm offline
• Notifies up to 4 contacts (2 text, 2 email contacts)
• If primary power fails, the alarm continues to operate locally due to 9VDC battery backup (not included)
• Low battery chirp
• External terminal block for easy float switch installation
• Auxiliary contacts included to connect to remote device

INSTALLATION DIAGRAM

WiFi - Requires a WiFi connection with push button WiFi Protected Setup (WPS) functionality.
Ethernet - Requires an Ethernet connection.
Xylem ˌzɪləm

1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re a global team unified in a common purpose: creating advanced technology solutions to the world’s water challenges. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. Our products and services move, treat, analyze, monitor and return water to the environment, in public utility, industrial, residential and commercial building services, and agricultural settings. With its October 2016 acquisition of Sensus, Xylem added smart metering, network technologies and advanced data analytics for water, gas and electric utilities to its portfolio of solutions. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise with a strong focus on developing comprehensive, sustainable solutions.

For more information on how Xylem can help you, go to www.xyleminc.com