

Model: PF-HWA & PF-HWA15



**High Water Alarm
Indoor / Outdoor
NEMA 3R**



Features:

This alarm system monitors liquid levels in lift pump chambers, sump pump basins, holding tanks, sewage, agricultural, and other non-potable water applications. The indoor/outdoor alarm can serve as a high or low level alarm depending on the float switch model used. The alarm horn sounds and the red beacon illuminates when a potentially threatening liquid level conditions occurs. A “power on” light on the switch indicates power to the alarm panel. The **PF-HWA-15** comes with a Float with 15 Ft cord. The **PF-HWA** Does NOT come with a float. Float must be ordered separately. Select a float from chart below.

- **VOLTAGE:** 120 VAC, 60 Hz, 3.8 watts max. (alarm condition)
- **ENCLOSURE:** 6.7 x 5.3 x 2.5 inch, indoor/outdoor, weatherproof, thermoplastic meets Type 3R water-tight standard
- **ALARM BEACON:** Meets Type 3R water-tight standard as installed by factory
- **TEST/SILENCE SWITCH:** Certified to IP66 and IP68 standards
- **POWER CORD:** 6 Foot with 120 VAC plug
- **FLOAT SWITCH - PF-HWA15:** For High Water - PF15SGMPCNO, normally open control switch, with 15 feet of flexible 18 gauge, 2 conductor (UL) SJOW, water-resistant (CPE) cord. Float is 2.74” diameter x 4.83” long, high impact, corrosion resistant polypropylene housing for use in sewage and water up to 140°F.
Maximum Water Depth: 30 feet, 13 psi.
Electrical: 5 amps, 125 VAC 250 VAC, 60Hz.
 Includes mounting clamp
- **WEIGHT:** 2.75 lbs
- Automatic alarm reset, horn silence switch and alarm test switch
- Alarm horn sounds at 85db (decibels) at 10 feet. Meets Type 3R water-tight standard as installed by factory.
- Alarm system (when installed on separate circuit) operates even if pump circuit fails.
- CSA Certified

 **WARNING:** CANCER AND REPRODUCTIVE HARM-
WWW.P65WARNINGS.CA.GOV

Floats For The PF-HWA ALARM:

Part No	Description	Weight
PF15SGMPCNO	15 ft, Control Switch	1.37 lbs
PF20SGMPCNO	20 ft, Control Switch	1.69 lbs
PF30SGMPCNO	30 ft, Control Switch	2.34 lbs

