



# loud & clear

Powerful 75-decibel alarm, encased in cycloc ABS housing, plugs into standard 115v outlet. Display features alarm 'disconnect' switch and power 'on' light.

Adjustable weighted clamp provides setting of surveillance position for particular overflow situation.

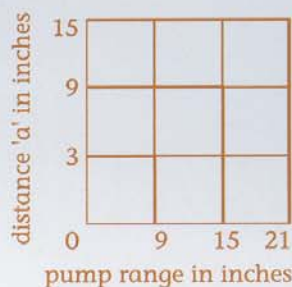
Field-proven 16/2 SJOW cord, factory-sealed to floating sensor.

Buoyant, non-corrosive PVC housing rests on the fluid surface, sealing the switch in the core of the unit. Omnidirectional switch inside detects any undesirable rise in the container's fluid level, activating the alarm, which continues to sound until the preset level is restored.

Information regarding Pil's low water system is available by contacting the factory.

## Pre-assembled one-piece system, easy to install:

1. Determine the fluid danger-level for the particular situation, and slide the weighted clamp along the cord according to the chart;



2. Suspend the floating sensor on the container fluid;
3. Insert the alarm end of the system into grounded outlet, flip the switch to "on"...the system is immediately on guard.

Install a pure & simple Pil Floating Switch with your pump... reliable, automatic operation for every situation.

For effective fluid-level monitoring ...

## When a sewage system threatens to overflow

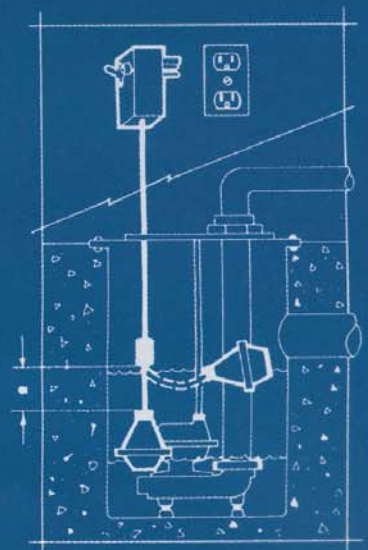
# Pil™

## alarm system with floating sensor

Detects abnormal fluid levels with its omnidirectional switch. Responds promptly with a powerful alarm, which operates until the situation is returned to normal.

Contractors and householders alike have come to depend on the Pil family of pump-control device. They recognize Paramatic Industries Ltd. as Canada's leading manufacturer in the field, supplying consistently reliable products since their introduction in 1976.

This manufacturer's commitment to quality ... in design in materials, and in performance, is behind each and every product.



**Paramatic Industries Ltd.**

1030 Pacific Avenue  
Winnipeg, Manitoba R3E 1G5  
(204) 772-2245