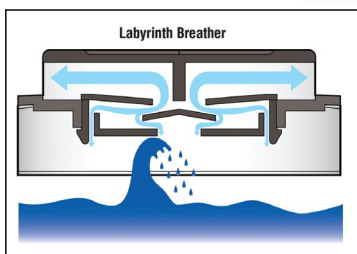


## TANK LIDS

**Hypro Twist Lock Tank Lids** feature a Labyrinth Breather Design that offers a higher fill rate than others and a secure locking system. Made of Polypropylene material. Available as 8", 12" and 16" twist lock lid and ring assemblies. Also available as 12" and 16" hinged lid and ring assemblies. Easily mounted on a flat surface. Twist lock lid gaskets sold separately.

### Twist Lock Labyrinth Lid & Ring



<b>Part No.</b>	
HY TL08-0002	8" Twist Lock Lid & Ring .....
HY TL12-0002	12" Twist Lock Lid & Ring .....
HY TL16-0002	16" Twist Lock Lid & Ring .....
AG 3522120	Buna Gasket for 8" Lid .....
AG 3522140	Buna Gasket for 12" Lid .....
AG 3522160	Buna Gasket for 16" Lid .....
AG RBV	Replacement Red Vent Cap .....

### Hinged Labyrinth Lid & Ring

**FEATURES**

- Lids Come Standard with a Locking Slide Latch
- The 180° Hinged Design Allows the Lid to Open Completely for Easy Tank Access
- Includes O-Ring Around Lid Rim
- No Gaskets Below Rings



<b>Part No.</b>	
HY TL16-0006	16" Hinged Lid .....

### Female Threaded Lid — Non Labyrinth —



**FEATURES**

- Easily Replaces an Old or Lost Lid
- Spring Breather Vent
- EPDM Flat Gasket
- Universal Thread Fits Most Tanks

<b>Part No.</b>	
HY TL06-0004	6" Threaded Lid with EPDM Gasket.....

### Strainer Basket Filters - 18 Mesh -



<b>Part No.</b>	
HY 9950-08120	Basket Filter, 8" Diameter x 4.7" Deep ....
HY 9950-12240	Basket Filter, 12" Diameter x 9.4" Deep ...
HY 9950-16280	Basket Filter, 16" Diameter x 11" Deep ....

## Liquid Level Controls

**Level Switches** are designed to control liquid levels and open or close circuits for rising or falling levels of fluids. Power cords or lead wires are included and are shown with each model. All models can be used with relays if higher amp draws are required.



**2XC13** is designed for horizontal mounting. Polypropylene construction. 1/2" MPT dual threads allow for mounting inside or outside of vessel. Overall length is 3-1/2". Rated to 176° F. and 116 PSI. 12" lead wires. Rated to .08 amps @ 240 volt (Can also be used on 110 volt and 208 volt). U.L. listed.

**2A554** is designed for vertical mounting. Polypropylene construction. 1/8" MPT thread. Length is 2-1/8" high x 1" wide. Rated to 220° F. and 110 PSI. 24" lead wires. Rated to .14 amps at 220 volt but can also be used on 110 volt. U.L. listed.

**2A555** is designed for vertical mounting. 316SS construction. 1/8" MPT thread. Overall length is 2" high x 1" wide. Rated to 300° F. and 450 PSI. 18" lead wires. Rated to 1 amp at 200 volt. (Can be used on 110 volt). U.L. listed.

**CFS2** is a mechanically actuated floating switch. Polypropylene construction with 20' PVC cord. Rated to 16 amp at 120 volt or 12 amp at 240 volt. Dimensions are 6-1/4" x 3-3/16". Single-pull, double-throw design can be used for "on-rise" or "on-fall" applications. UL/CSA listed.

**RFSN-9 & RFSN-10** are switches designed for use with sump pumps. These are remote mount, floating switches. Designed for "on-rise" only. Rated to 13 amps at 115 volt and 140° F. Float diameter is 3". **RFSN-9** is standard with a 15' cord. **RFSN-10** has a 20' cord.

Part No.	Construction	Wires/Cord
AR 2XC13	Poly	12" Lead Wires
AR 2A554	Poly	24" Lead Wires
AR 2A555	316SS	18" Lead Wires
DR CFS2	Poly	20' Cord
GJ RFSN-9	Poly	15' Cord
GJ RFSN-10	Poly	20' Cord
GJ RFSN-16	Poly	20" Cord (599321)
GJ RFSN-20	Poly	30' Cord

## Level Controllers for Water Break Tanks



**Level Controller** includes a tethered float valve for water level control in a supply tank. The panel operates on 110-volt and utilizes 110/24 volt transformer, 6-ft. GFI power, relay, on/off switch and a 20-ft. cord on the float switch. The control box and float valve must be wired into a 24-volt polypropylene ball valve or butterfly valve which is priced separately. The unit is designed to maintain tank water level in a full condition, but prevent any overflow.

<b>Part No.</b>	
DU KZ1	Water Level Controller for Tanks <b>Outside</b> Building. ....
DU KZ2	Water Level Controller for Tanks <b>Inside</b> Building. ....