



747H20

Emergency Water Powered Back Up Sump Pump

When the power goes out, the Guardian takes over!

Designed for ground water, sump crocks in homes, motels, hotels, schools, hospitals, industrial buildings, computer and record storage rooms.

Features:

- Made in the USA
- Patented activation valve for Positive ON, Positive OFF
- Designed for intermittent or continuous use
- Supplied with single check valve for your convenience
- Made with high quality brass and PVC materials for corrosion resistance
- Designed for de-watering
- Discharge size 1 1/4" PVC Sch. 80 (IPS)
- 3/4" FNPT inlet
- Minimum pressure 29 PSI, maximum 90 PSI
- Minimum water temperature 32°F

Tank Alert Liquid Level Alarm - 747H20A / 747H20RRA

Tank Alert AB (6190-137 | 120V, NEMA1 enclosure - with mechanical switch, normally open, SignalMaster® float 15' cord, high water alarm with pipe mounting clamp)

Water Removed

Feet of Lift - GPH Removed

		10'
Inlet Pressure (PSI)	30	390
	40	630
	60	906
	80	1110



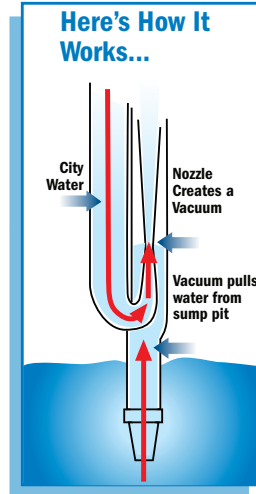
747H20-0001**

BACKFLOW OPTIONS ORDER MODEL

BACKFLOW PROVIDED	3/4" Reduced pressure assembly
ASSE STANDARD	1013
OTHER APPROVALS	Approved by the Foundation for Cross-Connection Control and Hydraulic Research at the University of Southern California

**Where required by code

Model No.	Description	Wt.
747H20	Guardian	11
747H20-0001	Guardian w/ RPZ	16



Radon Ready Model 747H20RR

Operating valve below sump lid.

Allows operating valve to be installed under cover for application where sump lid must be sealed.



Model No.	Description	Wt.
747H20RR	Radon Ready	10
747H20A	w/ Tank Alert Alarm	16
747H20RRA	Radon Ready w/ Alarm	15