SJ10-SERIES

Water Powered Back-Up Pump



Protects your basement during a power outage or main pump failure!

Requires no electricity

Features

- Accepts 20PSI up to 100PSI inlet supply pressure**
- Fully automatic
- High-output flow rates
- Compact design
- Fully assembled
- 1-1/2" Discharge
- Works off municipal water supply*
- 3/4" NPT water inlet connection
- cUPC[®] listed (IAMPO PS 119)
- SHARKBITE[®] inlet connection accepts PEX, copper or CTS CPVC 3/4" line

Models

SJ10 Standard water-powered back-up

pump (no alarm)

SJ10A Water-powered pump with alarm

SJ10A-EYE Water-powered pump with

NightEye® wireless enabled alarm















SJ10A

Standard Alarm Model

Patent: See LibertyPumps.com/patents Having an alarm on your water -powered back-up pump is important. In the event of a main pump failure – you want to know your back-up pump has taken over and is operating.



Patent: See LibertyPumps.com/patents

Features

- Compact, pre-mounted float switch sensor
- 120V wall mount alarm unit (Model ALM-P1)
- 86 dB audio alarm
- Super-bright LED alarm ring
- 9-Volt battery backup
- Auxiliary contacts for connection to other home security systems
- Quick connectors for easy wiring
- Silence and Test buttons for alarm
- Low Battery LED
- Power ON LED



Super bright LED alarm ring

SJ10A-EYE

Wireless Enabled SumpJet®

The SumpJet® with NightEye® wireless technology provides the ultimate in basement protection. Whether at home or anywhere in the world, receive a notification on your smart device when your back-up pump has activated.

Liherty Pumps Night Eye®

Wireless Enabled Pump Alarm

Features

- Free NightEye® app
- Apple® iOS and Android® compatible
- No service or subscription fees (message and data rates may apply)
- Immediate notification of your SumpJet® activation
- High water level notification
- Low basement temperature warning - user defined setting
- Easy setup, connects with simple BlinkUp™ technology
- Super bright red LED alarm ring
- 86 dB audible alarm
- 9-Volt battery backup
- Silence and test alarm remotely through the NightEye[®] app.
- Auxiliary contacts for connection to other home security systems

Super bright LED alarm ring

Sump Jet
Pump Alarm

Liberfy Pumps

Patent: See LibertyPumps.com/patents

NOTE: During power outages, your home's wireless router will not be operational and unable to send signals to your mobile device unless on a backup power source. The alarm device mounted in the basement will still activate using a 9-Volt battery.

FREE App!

Apple® iOS & Android® compatible

SJ10-Series

Features

Adjustable stainless hose clamp for easy mounting Removes 2 gallons of water for each 1 gallon used (based on 5' lift)

Fully assembled, compact design Built-in screen with removable foot valve Constructed of durable PVC

Specifications

Major Height: 21.6" Major Width: 5.1"

Weight: 6 lbs (standard model)

Inlet Connection: 3/4" SHARKBITE® fitting

Discharge Size: 1-1/2"

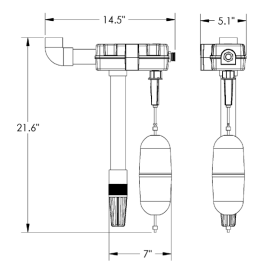
Construction: PVC

Built-in Check Valve at Water Inlet

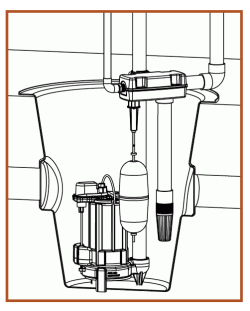
Additional back flow protection is required. Check with local plumbing codes prior to installation.

Maximum Fluid Temperature: 130°F

Important: Minimum recommended pit diameter is 18". The SJ10 works in conjunction with your main sump pump. Make sure you have adequate pit size to properly install the SJ10 without float switch interference.



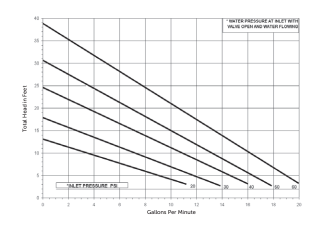
Typical Installation



- * The SJ10 requires an uninterrupted water source to operate. If you have a well pump, the SJ10 will not operate during power outages.
- **SJ10 pumping performance varies with inlet water source pressure and pumping head.
 - See complete specifications and performance chart for expected flow rates.

 $\mathsf{SHARKBITE}^{\circledR} \text{ is a registered trademark of the CASH ACME Co.}$

Performance Curve



Water pressure valve at inlet with valve open and water flowing

Sump Water Removal at Various Lifts

(Static Head in 1-1/2" Pipe or Larger)

Lift		4'		1.21M	8'		2.4M	12'		3.6M	15'		4.5M
PSI	KPA	GPM	GPH	M ³ /hr	GPM	GPH	M ³ /hr	GPM	GPH	M ³ /hr	GPM	GPH	M ³ /hr
20	138	11.0	660	2.5	5.8	348	1.3	-	-	-	-	-	-
30	207	12.8	765	2.9	9.0	540	2.0	5.5	330	1.2	-	-	-
40	276	15.4	924	3.5	12.5	750	2.8	9.3	558	2.1	7.2	432	1.6
50	345	17.2	1032	3.9	14.5	870	3.3	12.0	720	2.7	10.0	600	2.3
60	414	19.8	1185	4.5	17.0	1020	3.9	15.2	912	3.5	13.5	810	3.1