



INDEX

Product Line	Page
Liquid Level Alarms	1
Accessories	1
Float Switches	2
Control Sensor Switches	3
Cable Weights	3
Water Box	3
Swing Check Valves	4
Combination Swing/Check Valves	5
Sump Pump Check Valves	5
Sump & Sewage Check Valve	6
Backwater Valves	7
Sump Pump Discharge Kits	7

Toll Free: 1-800-561-3164 boshart.com



LIQUID LEVEL ALARMS

Boshart Liquid Level Alarm is an indoor rated alarm panel, powered by a standard 120VAC wall outlet. Installing a 9VDC battery (not included) provides battery backup during power outages. This alarm panel can be used for a variety of applications, including but not limited to: septic tanks, sumps, holding tanks, pump chambers, water tanks, flow, pressure, condensate, temperature, and any others where a "dry" contact can be connected to the alarm panels.

A variety of sensors can be used such as a float switch, pressure switch, or any "dry" type sensor that "closes" during an alarm condition

(normally open or normally closed). Multiple sensors (signalling device) can be connected for expanded monitoring.

• CSA C22.2 No. 14

Temperature Range: 0°F to 140°F (-18°C to 60°C),

Part No.	Cord Length	Quantity
		L1 L2



LOW LIQUIU LEVEL AL	arm, voicage. 120 VAC, flousing. Flastic	
LLA-L50	50'	12
LLA-L30	30'	12
LLA-L20	20'	12
LLA-L10	10'	12



High Liquid Level Alarm , Voltage: 120 VAC, Housing: Plastic

Low Liquid Level Alarm Voltage: 120 VAC Housing: Plastic

LLA-H50	50'	12
LLA-H30	30'	12
LLA-H20	20'	12
LLA-H10	10'	24
LLA-H00	0'	24

ACCESSORIES

These accessories are for alarms, helping with installation and to detect leaks in a variety of applications.

Part No.	Size Des	scription	Quantity
			11 12



Flat Water Sensor

This water sensor is a reliable leak detection sensor that can be used in a wide variety of applications such as: basements, sumps, air conditioner condensate run over, water heaters, computer and utility rooms. The sensor comes standard with a 15' (4.572 M) cable that quickly connects to any LLA series alarm. Connect up to 6 sensors for complete zone protection.





Probe Water Sensor

This water sensor is a reliable leak detection probe sensor that can be used in a wide variety of applications such as: sump basins, water tanks and drain pans. The sensor comes standard with a 15' (4.572 M) cable that quickly connects to any LLA series alarm. Connect up to 6 sensors for complete zone protection.

LLAWS-PR For tank / basin overflow detection	1	40
--	---	----



Cable Clip

Nylon,

This cable clip is used to prevent the plug from being accidentally disconnected from the electrical outlet. It is highly recommended that this clip is installed to secure the power cord of a float switch, pump or liquid level alarm to either the wall or electrical outlet using the outlet faceplate screw.

890-CC516BK	5/16"	100	1000



Release Cable Tie Nylon.

Releasable cable ties are ideal for fastening the float switch cord at the tether point. It's release feature allows the tie to be re-opened for easy adjustment of the tether length to change the pumping range for either more or less distance between the turn-on and turn-off levels.

890-CTR14BK	14" 50# Button Release UV Black	100	5000



FLOAT SWITCHES

Boshart's Float (Pump) Switch is used to turn a pump on and off in environments with temperatures up to 140° F. This product can be used for a variety of applications, including but not limited to: septic tanks, sump pits, water tank, pump chambers, and any other empty or liquid tank applications. Available in 120VAC piggyback plug, and 240VAC piggyback plug. The float switches are mechanically operated using switching contacts and are activated by the ball inside the float housing. For use as empty tank (normally open) or fill tank (normally closed) configuration with multiple types of float attachments for mounting and various cable lengths.

Temperature Range: 0°F to 140°F (-18°C to 60°C),

		Cord Length	Single Phase Electrical Ra	ating Qua L1	ntit L2
Pump Down	, Voltage: 120 VAC	, Housing: Polypropylene			
FS13D120PB-5	50	50'	1/2HP/120V/13AMP	1	8
FS13D120PB-3	30	30'	1/2HP/120V/13AMP	1	1
FS13D120PB-2	20	20'	1/2HP/120V/13AMP	24	2
FS13D120PB-1	15	15'	1/2HP/120V/13AMP	24	2
FS13D120PB-1	10	10'	1/2HP/120V/13AMP	24	2
Pump Down	, Voltage: 240 VAC	, Housing: Polypropylene			
FS13D240PB-5	50	50'	1.5HP/240V/13AMP	12	
FS13D240PB-3	30	30'	1.5HP/240V/13AMP	12	1
FS13D240PB-2	20	20'	1.5HP/240V/13AMP	24	2
FS13D240PB-1	15	15'	1.5HP/240V/13AMP	24	2
FS13D240PB-1	10	10'	1.5HP/240V/13AMP	1	
Pump Up , V	oltage: 120 VAC, H	ousing: Polypropylene			
FS13U120PB-5	50	50'	1/2HP/120V/13AMP	12	
FS13U120PB-3		30'	1/2HP/120V/13AMP	12	1
FS13U120PB-2		20'	1/2HP/120V/13AMP	24	2
FS13U120PB-1		15'	1/2HP/120V/13AMP	24	- 2
FS13U120PB-1		10'	1/2HP/120V/13AMP	24	
	20	20'	1.5HP/240V/13AMP	24	2
FS13U240PB-2	1 [4 -			-
FS13U240PB-1		15'	1.5HP/240V/13AMP	24	
FS13U240PB-1 FS13U240PB-1	10	15' 10' , Housing: Polypropylene	1.5HP/240V/13AMP 1.5HP/240V/13AMP		
FS13U240PB-1 FS13U240PB-1 Pump Down	10 , Voltage: 120 VAC	10' , Housing: Polypropylene	1.5HP/240V/13AMP	24 1	2
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3	10 , , Voltage: 120 VAC 30	10' , Housing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP	24 1 12	1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-2	10 , Voltage: 120 VAC 30 20	, Housing: Polypropylene 30' 20'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP	24 1 1 12 24	1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-2 FS15D120PB-1	10 , Voltage: 120 VAC 30 20 10	10' , Housing: Polypropylene 30' 20' 10'	1.5HP/240V/13AMP 1/2HP/120V/15AMP	24 1 12	1 (
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-2 FS15D120PB-1	10 , Voltage: 120 VAC 30 20 10	, Housing: Polypropylene 30' 20'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP	24 1 1 12 24	1 (
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-1 FS15D120PB-1 Pump Down FS15D240PB-3	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24	1 2
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-2 FS15D120PB-1 Pump Down FS15D240PB-3 FS15D240PB-3	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC 30 20	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP	24 1 12 24 24 24 12	1 1 1 1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-3 FS15D120PB-1 FS15D120PB-1 Pump Down FS15D240PB-3	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC 30 20	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24	1 1 1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-5 FS15D120PB-1 Pump Down FS15D240PB-2 FS15D240PB-2 FS15D240PB-1	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC 30 20 10	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP	24 1 12 24 24 24 12	1 1 1 1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-5 FS15D120PB-1 Pump Down FS15D240PB-2 FS15D240PB-2 FS15D240PB-1	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC 30 20 10 oltage: 120 VAC, He	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP	24 1 12 24 24 24 12	1 1 1 1
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-2 FS15D120PB-1 Pump Down FS15D240PB-2 FS15D240PB-2 FS15D240PB-1 Pump Up , Vo	10 7, Voltage: 120 VAC 30 20 10 7, Voltage: 240 VAC 30 20 10 voltage: 120 VAC, He	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10' ousing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/1240V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP	24 1 12 24 24 24 12 1 24	1 (2
FS13U240PB-1 FS13U240PB-1 Pump Down FS15D120PB-2 FS15D120PB-1 Pump Down FS15D240PB-3 FS15D240PB-1 Pump Up, Vo	10 , Voltage: 120 VAC 30 20 10 1, Voltage: 240 VAC 30 20 10 Voltage: 120 VAC, Ho	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10' ousing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24 12 1 24	1 (c) 2 1 1 1 2
FS13U240PB-1 FS13U240PB-1 FS15D120PB-2 FS15D120PB-2 FS15D120PB-1 FS15D240PB-2 FS15D240PB-1 Pump Up , Vo FS15U120PB-2 FS15U120PB-2 FS15U120PB-2 FS15U120PB-2	10 , Voltage: 120 VAC 30 20 10 , Voltage: 240 VAC 30 20 10 Voltage: 120 VAC, Ho	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10' ousing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24 12 1 24	1 (c) 2 1 1 1 2
FS13U240PB-1 FS13U240PB-1 FS15D120PB-2 FS15D120PB-2 FS15D120PB-1 FS15D240PB-2 FS15D240PB-1 Pump Up , Vo FS15U120PB-1 Pump Up , Vo FS15U120PB-1	100 7, Voltage: 120 VAC 30 20 10 7, Voltage: 240 VAC 30 20 10 7 oltage: 120 VAC, Ho 30 20 10 7 oltage: 240 VAC, Ho 30 20 10 7 oltage: 240 VAC, Ho	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10' ousing: Polypropylene 30' 20' 10' ousing: Polypropylene	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24 12 1 24	1. (C 2. 1. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
FS13U240PB-1 FS13U240PB-1 FS15D120PB-2 FS15D120PB-2 FS15D120PB-1 FS15D240PB-2 FS15D240PB-1 Pump Up , Vo FS15U120PB-2 FS15U120PB-2 FS15U120PB-2 FS15U120PB-2	10 7, Voltage: 120 VAC 30 20 10 7, Voltage: 240 VAC 30 20 10 7 oltage: 120 VAC, Ho 30 20 10 7 oltage: 240 VAC, Ho 30 30 30 30 30 30 30 30 30 30 30 30 30	10' , Housing: Polypropylene 30' 20' 10' , Housing: Polypropylene 30' 20' 10' busing: Polypropylene 30' 20' 10' 20' 10' 30' 20' 10'	1.5HP/240V/13AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 1/2HP/120V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 2HP/240V/15AMP 1/2HP/120V/15AMP	24 1 12 24 24 24 12 1 24	2. 2. 1. (2. 2. 2. 2.



CONTROL SENSOR SWITCHES

Boshart's Control Switch is used for the activation of alarms and controls in environments with temperatures up to 140° F. This product can be used for a variety of applications, including but not limited to: septic tanks, sump pits, holding tanks, pump chambers, water tanks, and any other liquid tanks. The control switches are mechanically operated using a microswitch and are activated by the ball inside the float housing. For use as high level (normally open/empty tank) or low level (normally closed/fill tank) configuration with multiple types of float attachments for mounting and various cable lengths. Available only in 120/240VAC bare lead models.

Temperature Range: 0°F to 140°F (-18°C to 60°C),

Part No. Cord Length Single Phase Electrical Rating Quantity
L1 L2



-	_	_		
FSC05NOC-50	50'	120V / 240V - 5 amps	12	
FSC05NOC-40	40'	120V / 240V - 5 amps	12	
FSC05NOC-20	20'	120V / 240V - 5 amps	24	
FSC05NOC-10	10'	120V / 240V - 5 amps	24	
FSC05NO-50	50'	120V / 240V - 5 amps	12	
FSC05NO-30	30'	120V / 240V - 5 amps	12	
FSC05NO-20	20'	120V / 240V - 5 amps	24	
FSC05NO-15	15'	120V / 240V - 5 amps	1	
FSC05NO-10	10'	120V / 240V - 5 amps	24	
FSC05NC-20	20'	120V / 240V - 5 amps	24	
FSC05NC-10	10'	120V / 240V - 5 amps	1	24

CABLE WEIGHTS

Boshart's cable weights allow for easy adjustment of the tether length on sensor/non-internally weighted float switches.

Open or Closed Sensor Switch, Voltage: 120/240 VAC, Housing:

Part No. Quantity Part No. Quantity L1 L2 Quantity L1 L2

Zinc Plated Cast Iron,

Boshart's Cast Iron Cable Weight is used as a pivot point for the activation of a control or pump float switch. Typically used in a tank where the float switch is suspended from a mounted float bracket or per local codes.



• Uses a clip to hold the cord in place

890-AW 1 8

FSACW-CI 20

WATER BOX

PVC.

The water box instantly and economically solves waste water handling problems for laundry tubs, washing machines, wet bars, dehumidifiers or any other waste water storage and pumping applications. It accepts most submersible pumps and is constructed without seams for maximum durability. The bolt down cover allows for easy access for installation or removal of 1-1/4" or 1-1/2" sump pumps.

- 1-1/2" inlet connection is threaded
- 2" Vent Pipe can be installed if necessary

Part No. Quantity
L1 L2



Polypropylene,
SPWB-10 1



SWING CHECK VALVES

Boshart's swing check valves are an excellent choice for sump, sewage and grinder pump applications. The full port design causes less friction and allows for easier pumping. An angled seat provides quiet operation by minimizing water hammer. They are designed for vertical (solid free liquid applications) and horizontal (solid /semisolid applications) installation. If installing horizontally extra care must be taken to ensure the flow arrow points away from the pump and the check valve body is oriented as per the marking on the valve body HORIZONTAL USE THIS SIDE UP.



- Compatible with schedule 40 & 80 pipe.
- ASTM-D1784 PVC compounds
- , Primary Material: PVC,

Part No.	No. Size Maximum Working Pressure		Quantity L1 L2	
Standard , Com	np			
17SCC-12*	1-1/4"	125 PSI @ 72°F	12	
17SCC-15	1-1/2"	150 PSI @ 72°F	12	540
17SCC-20	2"	150 PSI @ 72°F	12	384
17SCC-30*	3"	125 PSI @ 72°F	2	
17SPCV-1215	1-1/2" or 1-1/4"	150 PSI @ 72°F	12	840
Quiet , Comp				
17QSCC-15	1-1/2"	150 PSI @ 72°F	12	540
17QSCC-20	2"	150 PSI @ 72°F	12	384
Standard , Slip				
17SCS-05*	1/2"	125 PSI @ 72°F	20	
17SCS-07*	3/4"	125 PSI @ 72°F	25	
17SCS-10*	1"	125 PSI @ 72°F	25	
17SCS-12*	1-1/4"	125 PSI @ 72°F	12	
17SCS-15	1-1/2"	150 PSI @ 72°F	9	630
17SCS-20	2"	150 PSI @ 72°F	6	420
17SCS-30*	3"	125 PSI @ 72°F	4	
17SCS-40*	4"	125 PSI @ 72°F		
Quiet , Slip				
17QSCS-20	2"	150 PSI @ 72°F	6	420
17QSCS-15	1-1/2"	150 PSI @ 72°F	9	630
Standard , Slip	Union			
17SCTU-15	1-1/2"	150 PSI @ 72°F	12	540
17SCTU-20	2"	150 PSI @ 72°F	12	384
Quiet , Slip Uni	on			
17QSCTU-15	1-1/2"	150 PSI @ 72°F	12	540
17QSCTU-20	2"	150 PSI @ 72°F	12	384

Not manufactured by Boshart Industries



COMBINATION SWING/CHECK VALVES

Boshart's combination swing / check valves allow for wastewater pumping applications combining both an in-line shut off and back flow prevention. The combination check / ball valve results in a more compact installation than two separate valves. They are ideal for installation, especially where space is limited. The check valves feature an angled seat design, minimizing flow reversal and potentially damaging hydraulic shock (water hammer). Excellent





choice for sump, sewage and grinder pump applications. Full port design allows for less friction and easier pumping. They are designed for vertical (solid free liquid applications) and horizontal (solid /semisolid applications) installation. If installing horizontally extra care must be taken to ensure the flow arrow points away from the pump and the check valve body is oriented as per the marking on the valve body HORIZONTAL USE THIS SIDE UP.

- Compatible with schedule 40 & 80 pipe.
- ASTM-D1784 PVC compounds

Maximum Working Pressure: 150 PSI @ 72°F, Primary Material: PVC

Part No.	Inlet	Outlet	Design	Quantit L1 L2
Inlet: Comp, Outlet: C	Comp			
17QSCBV-15UC	1-1/2"	1-1/2"	Quiet	6
17QSCBV-20UC	2"	2"	Quiet	6
17SCBV-15UC	1-1/2"	1-1/2"	Standard	6
17SCBV-20UC	2"	2"	Standard	6
Inlet: Slip Union, Out	et: Slip			
17QSCBV-15SU	1-1/2"	1-1/2"	Quiet	6
17QSCBV-20SU	2"	2"	Quiet	6
17SCBV-15SU	1-1/2"	1-1/2"	Standard	6
17SCBV-20SU	2"	2"	Standard	6
Inlet: Slip Union, Out	et: Slip Union			
17QSCBV-15TU	1-1/2"	1-1/2"	Quiet	6
17QSCBV-20TU	2"	2"	Quiet	6
17SCBV-15TU	1-1/2"	1-1/2"	Standard	6
17SCBV-20TU	2"	2"	Standard	6

SUMP PUMP CHECK VALVES

Boshart's sump pump check valves feature a full port valve design. The flapper opens 100% and is seated on a 15° angle to reduce water hammer when the pump shuts off. This also prevents debris from building up or getting caught, ensuring proper seating.

Temperature Range: Up to 140°F (60°C), , Primary Material: ABS





Part No. Inlet

Part No.	Inlet	Outlet	Outlet Design	
Inlet: MPT, Outlet: Ba	arb or Spigot	,	,	
BSC-125-B	1-1/4"	1-1/4" or 1-1/2"	Standard	20
BSC-150-B	1-1/2"	1-1/4" or 1-1/2" Standard		20
Inlet: MPT, Outlet: Ba	arb or Spigot			
BSC-125-B-AR	-B-AR 1-1/4"	1-1/4" or 1-1/2"	Air Release	20
BSC-150-B-AR	1-1/2"	1-1/4" or 1-1/2"	Air Release	20
Inlet: MPT, Outlet: Sp	oigot			
BSC-125	1-1/4"	1-1/4" or 1-1/2"	Standard	20
BSC-125-150S	1-1/4"	1-1/2"	Standard	20
BSC-150	1-1/2"	1-1/4" or 1-1/2"	Standard	20
BSC-150-150S	1-1/2"	1-1/2"	Standard	20
Inlet: MPT, Outlet: Sp	pigot			
BSC-125-150S-AR	1-1/4"	1-1/2"	Air Release	20
BSC-125-AR	1-1/4"	1-1/4" or 1-1/2"	Air Release	20
BSC-150-150S-AR	1-1/2"	1-1/2"	Air Release	20
BSC-150-AR	1-1/2"	1-1/4" or 1-1/2"	Air Release	20

Contact your sales rep for any further information



SUMP PUMP CHECK VALVES

Part No.	Inlet	Outlet	Design	Quantity L1 L2
Inlet: MPT, Outlet: FRC	•			
BSC-125-SRS	1-1/4"	1-1/4" or 1-1/2"	Standard	10
BSC-150-SRS	1-1/2"	1-1/4" or 1-1/2"	Standard	10
Inlet: MPT, Outlet: FRC	•			
BSC-125-SRS-AR	1-1/4"	1-1/4" or 1-1/2"	Air Release	10
BSC-150-SRS-AR	1-1/2"	1-1/4" or 1-1/2"	Air Release	10
Inlet: MPT, Outlet: Bar	b			
BSC-150-150B	1-1/2"	1-1/2"	Standard	20
Inlet: MPT, Outlet: Bar	b			
BSC-150-150B-AR	1-1/2"	1-1/2"	Air Release	20
Inlet: FRC, Outlet: FRC				
BSC-125-SB	1-1/4"	1-1/4"	Standard	10
BSC-125/150-DRS	1-1/4" or 1-1/2"	1-1/4" or 1-1/2"	Standard	10
BSC-150-SB	1-1/2"	1-1/2"	Standard	10
Inlet: Spigot, Outlet: S	pigot			
BSC-125/150-SXS	1-1/4" or 1-1/2"	1-1/4" or 1-1/2"	Standard	10
BSC-150-SXS	1-1/2"	1-1/2"	Standard	20

SUMP & SEWAGE CHECK VALVE

Boshart's sump & sewage check valve feature a full port valve design. The flapper opens 100% and is seated on a 15° angle to reduce water hammer when the pump shuts off. This also prevents debris from building up or getting caught, ensuring proper seating. This check valve features a blow out proof nylon reinforced gasket design. • Completely assembled with flexible rubber couplings on both inlet & outlet.





- 4 all stainless steel clamps provided

Temperature Range: Up to 140°F (60°C), Primary Material: ABS

Part No.	Inlet	Outlet	Design	Quantity L1 L2
Inlet: FRC, Outlet: FRC BSC-200-SB	2"	2"	Standard	12 528



BACKWATER VALVES

Boshart's backwater valves are made corrosion-free materials to ensure the inside remains smooth without flaking or pitting. The gasket on the flapper ensures a water tight seal. Used in normally horizontal drain lines and branches, the flapper design allows for unrestricted flow of effluent.

Primary Material: PVC



Part No. Size Quantity L1 L2



Slip		
171530-20 171530-30 171530-40	2"	8
171530-30	3"	4
171530-40	4"	2

SUMP PUMP DISCHARGE KIT

Boshart's sump pump discharge kit includes 24 ft. of corrugated polyethylene sump pump tubing, plastic adapter(s) and one clamp 301 stainless band and housing - carbon steel screw. There are cutting pads at 6 ft. intervals for special applications.



	Part No.	Size	Tube Length	Kit Includes	Qua L1	ntity L2
L	SPDKU125-24	1-1/4"	24'	1-1/4" Adapter & 1-1/4" x 1-1/2" Adapter	8	72



