



INDEX

Product Line	Page
Premium Yard Hydrants	1
Premium Yard Hydrant Replacement Parts	2
Standard Yard Hydrants	2
Standard Yard Hydrant Replacement Parts	3
Well Screens	3
Well Points	4
Drive Caps	4
Drive Couplings	5
Jet Points	5
Pump Savers	5
PVC Well Point & Screen Accessories	6
Hand Pump	6
Hand Pump Replacement Parts	6
Pump Rod	7
Rod Couplings	7
Soft Cup Leathers	7
Valve Leathers	8

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



PREMIUM YARD HYDRANTS

All Boshart Yard Hydrants feature a cast iron head with a bucket hook and come with a removable 3/4" GHT brass garden connector. They have a large handle that can be firmly held in any position to regulate flow using a thumb bolt. A locking eye allows the yard hydrant to be pad-locked in the closed position.

Maximum Pressure: 125 PSI

Part No.	Inlet	Bury Length	Quantity
	Connection		L1 L2



304 Stainless S	Steel Pipe, 304 Stain	less Steel, Valve I	ody,
YHSS-01	3/4" FPT	1.0'	40
YHSS-015	3/4" FPT	1.5'	40
YHSS-02	3/4" FPT	2.0'	40
YHSS-03	3/4" FPT	3.0'	40
YHSS-04	3/4" FPT	4.0'	40
YHSS-05	3/4" FPT	5.0'	40
YHSS-06	3/4" FPT	6.0'	40
YHSS-07	3/4" FPT	7.0'	40
YHSS-08	3/4" FPT	8.0'	40
YHSS-10	3/4" FPT	10.0'	40

PREMIUM YARD HYDRANTS

All Boshart Yard Hydrants feature a cast iron head with a bucket hook and come with a removable 3/4" GHT brass garden connector. They have a large handle that can be firmly held in any position to regulate flow using a thumb bolt. A locking eye allows the yard hydrant to be pad-locked in the closed position.

Maximum Pressure: 125 PSI

Part No.	Inlet	Bury Length	Quan	tity
	Connection		L1	L2



Galvanized Pip	e, Bronze, Valve Bo	dy,	
YHBR-015	3/4" FPT	1.5'	40
YHBR-02	3/4" FPT	2.0'	40
YHBR-03	3/4" FPT	3.0'	40
YHBR-04	3/4" FPT	4.0'	40
YHBR-05	3/4" FPT	5.0'	40
YHBR-06	3/4" FPT	6.0'	40
YHBR-07	3/4" FPT	7.0'	40
YHBR-08	3/4" FPT	8.0'	40
YHBR-10	3/4" FPT	10.0'	40
VHRR-13	3/4" FPT	13 በ'	40



PREMIUM YARD HYDRANT REPLACEMENT PARTS

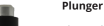
These are the replacement parts for premium yard hydrants that have part numbers beginning with YHSS and YHBR

Part No. Size Description

Quantity L1 L2







This replacement plunger is installed in the valve body.

13YH-P875-SS 7/8" Rubber Plunger on S.S. Core - 3/8-16UNC Connection



Components

These are the replacement components for yard hydrant assemblies.

13YH-H01-BOSHART Heavy Duty Head Casting - Gold		10	
13YH-H02-BOSHAR	Τ	Heavy Duty Handle - Gold	40
13YH-H03SS-1.5	3/8"	3/8"-16NC S.S. Hex Coupling	
13YH-H04	3/8"	3/8" Stainless Steel Operating Rod	
13YH-H05		#204 O-ring Nitrile Buna-N (2)	
13YH-H06	3/4"	3/4" Brass Packing Nut	
13YH-H07	1"	1" Zinc Plated Steel Pivot Connector	
13YH-H08		5/16"-18 UNC x 3/4" 18.8 Stainless Steel Set Screw	
13YH-H09		Zinc Plated Steel Draw Strap-Colorized (2)	
13YH-H10/11	1/4"	1/4" Stainless Steel Lever Bolt & Lock Nut	
13YH-H12	3/4"	3/4" - 14 NPT Brass Hose Bibb Adapter	
13YH-H13		5/16" - 18 UNC x 3/4" Thumb Bolt	



Head Assembly Kit

Kit includes:

13YH-H01-BOSHART, 13YH-H02-BOSHART, 13YH-H03SS-1.5, 13YH-H04, 13YH-H05, 13YH-H06, 13YH-H07, 13YH-H08, 13YH-H09, 13YH-H10/11, 13YH-H12, 13YH-H13

13YH-HA-BOSHART 10



Repair Kit

Kit Includes:

13YH-H09, 13YH-H07, 13YH-H08, 13YH-H06, 13YH-H05, 13YH-P875-SS

13YH-RK875

Part No.

STANDARD YARD HYDRANTS

These yard hydrants feature a cast iron head with a bucket hook and come with a removable 3/4" GHT brass garden connector. They have a large handle that can be firmly held in any position to regulate flow using a thumb bolt. A locking eye allows the yard hydrant to be padlocked in the closed position.

Bury Length

Overall Length

1" stand pipe.

3/8" steel connecting rod & coupling.

Temperature Range: Up to 120°F (49°C), Maximum Pressure: 125 PSI

Inlet

Connection					L2
Galvanized Pip	e, Brass, Valve Bod	ly, • NSF / ANSI 3	72 Certified		
YHS-06NL	3/4" FPT	6.0'	99.30"		128
YHS-05NL	3/4" FPT	5.0'	87.30"		128
YHS-04NL	3/4" FPT	4.0'	75.30"		128
YHS-03NL	3/4" FPT	3.0'	63.20"		128
YHS-02NL	3/4" FPT	2.0'	51.20"		128
YHS-01NL	3/4" FPT	1.0'	39.20"		128



Contact your sales rep for any further information

Quantity



STANDARD YARD HYDRANT REPLACEMENT PARTS

These are the replacement parts for standard hydrants that have part numbers beginning with YHS

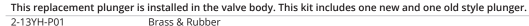
Part No. Size Description

Quantity L1 L2





Plunger





Components

These are the replacement components for standard yard hydrant assemblies.

2-13YH-H01		Head Casting - Blue	1	
2-13YH-H02		Leaver Casting - Blue	1	
2-13YH-H03	3/8"	3/8" Steel Coupling	1	
2-13YH-H04	3/8"	3/8" Stainless Steel Operating Rod		200
2-13YH-H05		#204 O-ring Nitrile Buna-N (2)		500
2-13YH-H06	3/4"	3/4" Brass Packing Nut		
2-13YH-H07	1"	1" Zinc Plated Steel Pivot Connector		
2-13YH-H08		Zinc Square Head Set Screw		
2-13YH-H09		Zinc Plated Steel Draw Strap-Colorized (2)	2	



Head Assembly Kit

Kit includes:

2-13YH-H01, 2-13YH-H02, 2-13YH-H03, 2-13YH-H04, 2-13YH-H05, 2-13YH-H06, 2-13YH-H07, 2-13YH-H08, 2-13YH-H09, 13YH-H10/11, 2-13YH-P01, 2-13YH-VB07

2-13YH-HA 10



Repair Kit

Kit Includes: 2-13YH-H09, 2-13YH-H07, 2-13YH-H08, 2-13YH-H06, 2-13YH-H05, 2-13YH-P01

2-13YH-REPKIT

WELL SCREENS

Boshart's well screens are generally used when the design of the well requires attachment of the screen directly to the well casing; and where it is desired to maintain the same inside diameter throughout the full depth of the well. Smaller diameter screens may be telescoped inside larger casings with the use of K-Packers or other approved forms of sealing the void space between the screen and casing.





Part No.	Size	Pipe Length	Quantity L1 L2
PVC, Mesh, 0.010" Slot			
PWS20-48-010	2"	4'	12
PWS20-60-010	2"	5'	12
PWS30-48-010	3"	4'	3
PWS30-60-010	3"	5'	3
PWS40-48-010	4"	4'	4
PWS40-60-010	4"	5'	4



WELL POINTS

Boshart's well points are designed for drilling into all types of conditions.

Part No. Size Pipe Length Overall Length



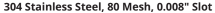


304 Stainless Steel, 60 Mesh, 0.010" Slot

These well points feature an octagonal head to prohibit turning. They can be extended by removing the head and adding a drive coupling. They have a compact design which provides excellent screening area. Solid columns are running the entire length of the pipe ensuring structural integrity.

NSF/ANSI Standard 372 Certified

WP12-24-60M	1-1/4"	24"	29.00"	4	168
WP12-30-60M	1-1/4"	30"	35.00"	4	168
WP12-36-60M	1-1/4"	36"	41.00"	4	144
WP12-48-60M	1-1/4"	48"	53.00"	4	96
WP20-36-60M	2"	36"	42.00"	4	80
WP20-48-60M	2"	48"	55.00"	4	80



These well points feature an octagonal head to prohibit turning. They can be extended by removing the head and adding a drive coupling. They have a compact design which provides excellent screening area. Solid columns are running the entire length of the pipe ensuring structural integrity.

NSF/ANSI Standard 372 Certified

WP12-24-80M	1-1/4"	24"	29.00"	4	168
WP12-30-80M	1-1/4"	30"	35.00"	4	168
WP12-36-80M	1-1/4"	36"	41.00"	4	144
WP12-48-80M	1-1/4"	48"	53.00"	4	96
WP20-36-80M	2"	36"	42.00"	4	80
WP20-48-80M	2"	48"	55.00"	4	80

304 Stainless Steel, 100 Mesh, 0.006" Slot

These well points feature an octagonal head to prohibit turning. They can be extended by removing the head and adding a drive coupling. They have a compact design which provides excellent screening area. Solid columns are running the entire length of the pipe ensuring structural integrity.

NSF/ANSI Standard 372 Certified

WP12-30-100M	1-1/4"	30"	35.00"	4	168
WP12-36-100M	1-1/4"	36"	41.00"	4	144
WP12-48-100M	1-1/4"	48"	53.00"	4	96
WP20-36-100M	2"	36"	42.00"	4	80

PVC, Mesh, 0.010" Slot

These well points are commonly used for small diameter shallow wells in residential, irrigation and water systems. They are not recommended for hard driving. Well points an be washed down and then driven lightly into the water bearing sand or light gravel. Plastic well points are horizontal slots.

PWP12-36-010	1-1/4"	3'	4
PWP12-48-010	1-1/4"	4'	4
PWP12-60-010	1-1/4"	5'	4
PWP15-36-010	1-1/2"	3'	20
PWP15-48-010	1-1/2"	4'	20
PWP15-60-010	1-1/2"	5'	20
PWP20-36-010	2"	3'	4
PWP20-48-010	2"	4'	4
PWP20-60-010	2"	5'	4

DRIVE CAPS

Boshart's drive caps are used to protect the threads when the well point is being installed.



Part No.	Size	L1 L2
18-181	1-1/4"	20
18-181 18-183	2"	16



DRIVE COUPLINGS

Boshart's drive couplings have additional threads to ensure the coupling stays snug during installation.



Size	Quantity L1 L2
1-1/4" 2"	25 50 20
	1-1/4"

JET POINTS

Boshart's jet points offer the versatility and simplicity of being attached to a well screen, eliminating the added expense of a washdown valve and additional labor and material. The unique design allows for maximum fluid circulation and forceful jetting action. For rapid installation and development of a single well or multi-well monitoring and residential applications.



Part No. Size Pipe Length Quantity L1 L2



PVC, Mesh, 0.010"	Slot		
PWJP12-36-010	1-1/4"	3'	24
PWJP20-36-010	2"	3'	12
PWJP20-60-010	2"	5'	12

PUMP SAVERS

Pump savers go around a submersible pump for extra protection in abrasive environments including ponds, rivers, waterways and sand pumping wells. The discharge cone is 1-1/4".



Part No.	Slot Size	Overall Length	Quantity L1 L2
PWPS40-60-010	0.010"	63.00"	4
PWPS40-60-040	0.040"	63.00"	4



PVC WELL POINT & SCREEN ACCESSORIES

These accessories are used with PVC well points and screens.

Part No. Size Quantity
L1 L2



Flush Plug PVC, For schedule 40 pipe 5 PWA-PL20 2" PWA-PL40 4"



Flush Coupling PVC, Used to join two pieces of PVC Schedule 40 pipe together

PWA-FC12	1-1/4"	5	25
PWA-FC15	1-1/2"	5	25
PWA-FC20	2"	5	25



Washdown Valve

Molded wash-down valve with 1" female NPT. Integral 2" slip coupling, can be glued onto Schedule 40 or Schedule 80 PVC pipe.





Well Point

1 4 C		
PWA-PT12	1-1/4"	12
PWA-PT20	2"	12
PWA-PT40	4"	6

HAND PUMP

Boshart's hand pump is recommended for shallow pump applications, ideal for installation on a barrel or holding tank. The maximum lift rating is 25', measured from the water surface to the spout. It features an open spout with leather valve and plunger cup. The cylinder barrel has a 3" I.D. and a 1-1/4" drop pipe connection.





Part No.	Quantity		
	L1	L2	
19-HP	1	125	

HAND PUMP REPLACEMENT PARTS

These replacement parts are for the hand pump.



 Part No.
 Size
 Description
 Quantity L1
 L2

 19-HP-01
 3" 3" Plunger Assembly
 1 20

 19-HP-02
 Valve Leather & Weight Assembly
 1 20

 19-HP-06
 Repair Kit, Valve & Cup Leather





PUMP ROD

This pump rod is 7/16" threaded and coupled. Length is 21' and there are 10 lengths to a bundle.

	Part No.	Size	Quar	ntity
ammin				
All IIII	19-PR716	7/16"	210	

ROD COUPLINGS

These rod couplings have a female rod connection at each end.

Part No.

Part No.

				L1	L2
	19-RC720-03	7/16"	5/8" Hexagon	 25	
N	19-RC720-05	7/16" x 1/2"	11/16" Hexagon		
	19-RC720-07	7/16" x 5/8"	13/16" Hexagon		

Description

Hole Size

SOFT CUP LEATHERS

Outer Diameter

Boshart's soft cup leathers are soft, pliable and waterproof. They are for applications where little water absorption and swelling is desired, such as piston pumps, shallow setting brass-cylinder barrels, air pumps.

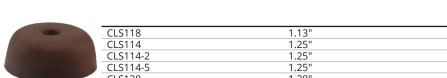
Size



Quantity L1

L2

Quantity



CLS118	1.13"	0.38"	
CLS114	1.25"	0.63"	
CLS114-2	1.25"	0.25"	
CLS114-5	1.25"	0.50"	
CLS138	1.38"	0.63"	
CLS138-5	1.38"	0.50"	
CLS112	1.50"	0.63"	
CLS112-5	1.50"	0.50"	
CLS158	1.63"	0.63"	
CLS158-5	1.63"	0.50"	
CLS158-L	1.63"	1.13"	
CLS11116-L	1.69"	1.00"	
CLS134	1.75"	0.63"	
CLS134-L	1.75"	1.13"	
CLS11316	1.81"	0.63"	
CLS11316-L	1.81"	1.19"	
CLS178	1.88"	0.63"	
CLS2	2.00"	0.63"	
CLS2-L	2.00"	1.25"	
CLS218-L	2.13"	1.31"	
CLS214	2.25"	0.63"	
CLS214-L	2.25"	1.50"	
CLS212	2.50"	0.63"	
CLS212-L	2.50"	1.63"	
CLS234-L	2.75"	1.88"	
CLS278-L	2.88"	2.00"	
CLS3	3.00"	0.63"	
CLS3-L	3.00"	2.00"	
CLS312	3.50"	0.63"	
CLS312-L	3.50"	2.50"	
CLS4	4.00"	0.63"	
CLS4-L	4.00"	3.00"	



VALVE LEATHERS

Boshart's valve leathers are for repairing pitcher pumps and cast iron flapper foot valves.



Part No.	Outer Diameter	Foot Valve Size	Quantity L1 L2
19-VL10	10.00"		
19-VL1278	12.88"	8.00"	
19-VL2	2.00"		
19-VL212	2.50"	1.00"	
19-VL234	2.75"	1.25"	
19-VL3	3.00"	1.50"	
19-VL312	3.50"		
19-VL4	4.00"		
19-VL412	4.50"		
19-VL414	4.25"	2.00"	
19-VL5	5.00"	3.00"	
19-VL6	6.00"		
19-VL634	6.75"		
19-VL714	7.25"	4.00"	
19-VL934	9.75"	6.00"	

