



# INDEX

Product Line	Page
Standard Pitless Adapters	1
Pressurized Pitless Adapters	1
Tapped Pitless Adapters	2
Clamp On Pitless Adapters	2
Weld On Pitless Adapters	3
Wrap Around Pitless Adapters - PVC Casing	3
Clear Way Pitless Adapters - Steel Casing	3
Concrete Tile Pitless Adapters	3
Double Drop Pipe Pitless Adapters	4
Bronze Wire Spud	4
Pitless Adapter Accessories	4
Industrial Pitless Units	5
Plain Well Caps	6
Conduit Well Caps	6
WTC Series Watertight Well Caps	7
WTMLC Series Watertight Well Caps	8
Well Cap Casing Adapter	8
WTCC Series Watertight Well Caps	9
WTCL Series Watertight Well Caps	9
WTCL Series Premium Watertight Well Cap	9
Premium Watertight Well Cap Accessories	10
Plastic Well Seals	11
Cast Iron Well Seals	11
Steel Well Seals	12
Well Seal Accessories	14



### **STANDARD PITLESS ADAPTERS**

Boshart's standard pitless adapters are designed to make raising a submersible pump for service or replacement easier. They feature gaskets for sealing on the casing.



Part No.	Size	Well Casing	<b>Drop Pipe</b>	<b>Hole Saw</b>	Maximum	Qua	ntity
		Size	Size	Size	Load - Lbs	L1	L2



#### Bronze, Boshart

- NSF/ANSI 372 Certified
- · Large gasket for more efficient sealing on casing

PA-800NL	1"	5" to 12"	1"	1-3/4"	900	16
----------	----	-----------	----	--------	-----	----



#### Bronze, Boshart

- NSF/ANSI 372 Certified
- Water Systems Council Listed PAS-97
- · Large gasket for more efficient sealing on casing

PA-100NL	1"	5" to 12"	1"	1-3/4"	2000	16
PA-125NL	1-1/4"	5" to 12"	1-1/4"	2-1/8"	2000	10
PA-200NL	2"	5-5/8" to 12"	2"	3-1/8"	5000	4



#### Bronze, Sealwell

- NSF/ANSI 372 Certified
- · Large gasket for more efficient sealing on casing

P-100NL	1"	5" to 12"	1"	1-3/4"	2000	16
---------	----	-----------	----	--------	------	----



#### Bronze, Dicken

NSF/ANSI 372 Certified

JR-S-10NL	1"	4-1/2" to 12"	1"	1-3/4"	1500	12
LD-S-10NL	1"	5" to 12"	1"	1-3/4"	2000	12
LD-S-12NL	1-1/4"	5" to 12"	1-1/4"	2-1/8"	2000	8
S-20NL	2"	5-5/8" to 12"	2"	3-1/8"	5000	4



#### 304 Stainless Steel, Boshart

- NSF/ANSI 372 Certified
- · Large gasket for more efficient sealing on casing

P-800-SS	1"	5" to 12"	1"	1-3/4"	6000	1 10
----------	----	-----------	----	--------	------	------



#### 304 Stainless Steel, Boshart

- NSF/ANSI 372 Certified
- Water Systems Council Listed PAS-97
- Large gasket for more efficient sealing on casing

P-100-SS	1"	5" to 12"	1"	1-3/4"	6000	1	10
P-125-SS	1-1/4"	5" to 12"	1-1/4"	2-1/8"	6000	1	5
P-150-SS	1-1/2"	5" to 12"	1-1/2"	2-1/2"	6000	1	4
P-200-SS	2"	5" to 12"	2"	3-1/8"	6000	1	4

### PRESSURIZED PITLESS ADAPTERS

For installations requiring a pressurized point of attachment. A small hole between the internal and external gaskets ensures a positive pressure and seal to the well casing. Approved for use in the state of Illinois.

Part No.	Size	Well Casing	Drop Pipe	<b>Hole Saw</b>	Maximum	Quantity
		Size	Size	Size	Load - Lbs	L1 L2



#### Bronze, Boshart

NSF/ANSI 372 Certified

						ASSE Standard #1093-2019 WSC Standard PAS-97 (2019)
PA-100-PNL	1"	5" to 12"	1"	1-3/4"	2000	16
PA-125-PNL	1-1/4"	5" to 12"	1-1/4"	2-1/8"	2000	10



### **TAPPED PITLESS ADAPTERS**

Boshart's tapped pitless adapters are designed for underground tanks / dirty water to make service or replacement easier. They feature gaskets for sealing on the casing and a 1/4" FPT tapping.

Part No. Primary Material Well Casing Drop Pipe Hole Saw Maximum Quantity
Size Size Size Load - Lbs L1 L2



These tapped pitless adapters are for underground water well tank installations. The tapping provides a means to connect poly tubing to the pressure switch, located near the buried tank.

P-100-SS-T	304 Stainless Steel	5" to 12"	1"	1-3/4"	6000	18
PA-800-TNL	Bronze	5" to 12"	1"	1-3/4"	900	16

#### 1-1/4"

These are for dirty water applications. The tapping provides a means to connect a 1/4" pipe to the pitless to allow for easy removal of the pitless unit and pump. The pipe is guided by a rail / guide system (not included) that aligns the pitless elbow with he pitless slide when reinstalling.

P-125-SS-T	304	Stainless Steel	5" to 12"	1-1/4"	2-1/8"	6000	8	
PA-125-TNL	Bro	nze	5" to 12"	1-1/4"	2-1/8"	2000	10	

2"

Part No.

These are for dirty water applications. The tapping provides a means to connect a 1/4" pipe to the pitless to allow for easy removal of the pitless unit and pump. The pipe is guided by a rail / guide system (not included) that aligns the pitless elbow with he pitless slide when reinstalling.

P-200-SS-T	304 Stainless Steel	5" to 12"	2"	3-1/8"	6000	4
PA-200-TNL	Bronze	5-5/8" to 12"	2"	3-1/8"	5000	4

### **CLAMP ON PITLESS ADAPTERS**

Clamp on pitless adapters clamp around the well casing. They have a neoprene gasket for sealing the housing to the outside of the well casing and is held in place with stainless steel straps and hardware.

Well Casing O.D.

			Load - Lbs	L1	L2
MAASS					-
09-4JC1NL	4-1/2"	1"	4000		
09-50DJC1NL	4.95" to 5"	1"	4000		
09-5JC1NL	5-9/16"	1"	4000		
09-6ODJC1NL	5.9" to 6"	1"	4000		
09-6JC1NL	6-5/8"	1"	4000		
09-7JC1NL	7"	1"	4000		
09-4JC1.25NL	4-1/2"	1-1/4"	4000		
09-5JC1.25NL	5-9/16"	1-1/4"	4000		
09-50DJC1.25NL	4.95" to 5"	1-1/4"	4000		
09-6JC1.25NL	6-5/8"	1-1/4"	4000		
09-60DJC1.25NL	5.9" to 6"	1-1/4"	4000		
09-7JC1.25NL	7"	1-1/4"	4000		

**Drop Pipe Size** 

Maximum

Quantity





### **WELD ON PITLESS ADAPTERS**

Well Casing O.D.

Weld on pitless adapters are designed for shallow or deep settings and high working pressures. They have a 8° slip fitting for easy installation and removal of the insert. No obstruction is left in the well casing when the insert is pulled out.



Quantity

Maximum

16000

			Load - Lbs	L1	L2
MAASS			,		
09-4J1.25NL	4" to 5"	1-1/4"	5000		
09-4J1.5NL	4" to 5"	1-1/2"	5000		
09-6J1.5NL	6" or larger	1-1/2"	5000		
09-5J2NL	5"	2"	6000		
09-6J2NL	6" or larger	2"	5000		
09-6J2.5NL	6" or larger	2-1/2"	8000		
09-8 3NL	8" or larger	3"	10000		

**Drop Pipe Size** 



10" or larger

Wrap around pitless adapters come with a strap that wraps around a PVC well casing to secure it in place.

Part No.

09-10J4NL

Part No.	Well Casing O.D.	Well Casing I.D.	Drop Pipe Size	Maximum Load - Lbs	Quantity L1 L2
Dicken					
CW-4-10-WANL	4-1/2"	4"	1"	2000	6
CW-4.5-10-WANL	5"	4-1/2"	1"	2000	6
CW-5-10-WANL	5-9/16"	5"	1"	2000	6

### **CLEAR WAY PITLESS ADAPTERS - STEEL CASING**

Clear way pitless adapters come with a strap that wraps around a steel well casing to secure it in place.

	Part No.	Well Casing O.D.	Well Casing I.D.	Drop Pipe Size	Maximum Load - Lbs	Quantity L1 L2
	Dicken CW-4-10NL	4-1/2"	<b>4</b> "	1"	2000	6
	CW-5-10NL	5" or 5-9/16"	4-1/2" or 5"	1"	2000	6
1	CW-6-10NL	6" or 6-5/8"	5-5/8" or 6"	1"	2000	6

# **CONCRETE TILE PITLESS ADAPTERS**

Concrete tile pitless adapters have an extended shank to allow the pitless slide to be installed through a cement casing with a maximum thickness of 3". The 1-1/4" adapter is ideal for sewage disconnects on grinder pumps in cement tanks.

	Part No.	Size	Drop Pipe Size	Hole Saw Size	Maximum Load - Lbs	Quan L1	tity L2
	Bronze, Boshart						
3.7.6	PA-100-CTNL	1"	1"	1-3/4"	2000	12	
	PA-125-CTNL	1-1/4"	1-1/4"	2-1/8"	2000	10	

Contact your sales rep for any further information



### **DOUBLE DROP PIPE PITLESS ADAPTERS**

Double drop pipe pitless adapters allow for two pipes to go down the well, generally used in jet pump applications.

Part No. Well Casing Drop Pipe Size Hole Saw Size Maximum Quantity
Size Load - Lbs L1 L2



Dicken					
LD-2XNL	4-1/2" to 12"	1" & 1-1/4"	1-3/4" & 2-1/8"	2000	6

#### **Boshart**

Water System Council Listed PAS-97



PA-2XNL	4-1/2" to 12"	1" & 1-1/4"	1-3/4" & 2-1/8"	2000	6

# **BRONZE WIRE SPUD**

Boshart's wire spud are attached to a well casing, for many reasons including bulkhead fittings, electrical conduit and well drain. The rubber gasket prevents any ground water contamination. Provide long life and durability in aggressive well conditions.

Part No. Size Quantity L1 L2

WS-100 1" 16



### **PITLESS ADAPTER ACCESSORIES**

These accessories are for pitless adapters.

Part No. Size Description Quantity



#### Hole Sav

The high speed cutting edge is electron-beam welded to a tough alloy back. These hole saws cut clean and accurately through virtually any machinable material. Knockout holes allow for easy removal of the cores. Contact inside sales for additional sizes.

28-HS134	1-3/4"	Use to install 1" pitless adapters
28-HS212	2-1/2"	Use to install 1-1/2" pitless adapters
28-HS218	2-1/8"	Use to install 1-1/4" pitless adapters
28-HS318	3-1/8"	Use to install 2" pitless adapters



**Pilot Drill**Replacement pilot drill for arbor and hole saws.

28-HSPD 1/4" 10



#### **Quick Change Arbor**

This quick change arbor provides fast interchanging of hole saws without arbor removal from chuck. The hex shank prevents slippage in chuck. For hole saws 1-1/4" to 6" in diameter.

28-HSA 7/16" Hex Shank



#### **Silicone Lubricant**

This silicone lubricant retains it's paste like consistency and will not soften or flow over the temperature range listed. It is highly water repellent and resistant to oxidation. Provides a mild chemical barrier coating.

P-LUBE 4 oz. 100



# **INDUSTRIAL PITLESS UNITS**



Boshart's Industrial Pitless Units are designed and precision-machined for heavy duty municipal and industrial water well applications. Benefits include:



- Quick Installation
- Easy to Service
- Economical
- Sanitary
- Frost Proof
- Durable
- Maximum Corrosion Protection
- Readily Available
- Certified to Industry Standards
- NSF/ANSI/CAN Standard 61 Certified
- NSF/ANSI Standard 372 Certified
- ASSE Standard #1093-2019, Water System Council Standard PAS-97

Please contact inside sales for more information on our industrial pitless units and accessories. Full details are available in our Booklet, and request forms available upon request.

#### **Part Number Convention:**

P 08 D W B 6 F 4 F 4 N C	
	Well Cap: C = Cast Iron, N = No Cap,
	Well / Spool Type: N = Normal Well (Open Through Passages) F = Flowing Well (Closed Spool with Tapings for Cable Seals).
	Discharge Connection Size.
	Discharge Connection Type (FPT).
	Drop Pipe Connection Size.
	Drop Pipe Connection Type (FPT).
	Bury Depth (feet) 3', 4', 5', 6', 7', 8', 9', 10'
	Upper Barrel Type: "B" = (Black Painted Steel) Standard/ Schedule 40 0.28" wall "I" = (Black Painted Steel) with Isolation Flange "S" = (304 Stainless Steel) Schedule 40 0.25" wall "H" = (304 Stainless Steel) Standard / Schedule 40 0.28" wall "P" = (PVC) Schedule 40 0.28" wall All are supplied with Hold-Down Hook / Torque Arrestor Assemblies
	Well Casing Connection = W (Weld Nipple) as standard option.
	Material: D (Ductile Iron) or S (Stainless Steel).
	Well Casing Size. 5', 6', 7', 8',10' and 12'
	Pitless Unit (Spool Type).



# **PLAIN WELL CAPS**

These heavy duty plain well caps use stainless steel screws for securing the cap to the well casing. A well log is provided inside each cap to record installation data and specifications.



Part No.	Well Casing O.D.	Well Casing I.D.	Quantity
			L1 L2



Aluminum, Boshart • 3 set screws for securing			
WCP-A06	6-5/8"	6"	24



# Aluminum, Dicken • 1 set screw for securing

PC-4	4-1/2"	4"	36
PC-566	6" or 6-5/8"	5-5/8" or 6"	21
PC-66	7"	6-5/8"	21

# **CONDUIT WELL CAPS**

Boshart's conduit well caps are designed to provide extra clearance for pump cable. They have three stainless steel set screws for securing the cap to the well casing and one stainless steel screw to secure the conduit pipe. A well log is provided inside each cap to record installation data and specifications.



Part No.	Well Casing O.D.	Well Casing I.D.	Conduit Connection	Quanti	ty
				11 I	2



Aluminum, Standa	rd Boshart			
WCC-A04	4-1/2"	4"	1" FPT	36
WCC-A045	5"	4-1/2"	1" FPT	30
WCC-A05	5-9/16"	5"	1" FPT	30
WCC-A056	6"	5-5/8"	1" FPT	30
WCC-A06	6-5/8"	6"	1" FPT	20
WCC-A066	7"	6-5/8"	1" FPT	20
WCC-A08	8-5/8"	8"	1" FPT	16
WCC-A10	10-3/4"	10"	1" FPT	10



# Aluminum, Locking Boshart • Lock not included WCCL-A06 6-5/8" 6" 1" FPT 20



Cast Iron, Powder Coat Painted Boshart							
CC-6-CI	6-5/8"	6" or 6-1/4"	1" FPT	12			



### WTC SERIES WATERTIGHT WELL CAPS

Boshart's watertight well caps are easy to install and provide easy access for maintenance. They feature large screened air vents making them vermin proof. The design offers greater clearance for submersible pump cable and each well cap has a grounding terminal with a bolt. Two O-rings ensure a reliable watertight seal both between the well casing & retainer ring as well as between the seal cover & retainer ring. Stainless steel hardware is used for maximum corrosion resistance. A well log is provided inside each cap to record installation data and specifications. Each well cap has a grounding terminal with a bolt.

• Water System Council Listed PAS-97

_	Part No.	Well Casing O.D.	Well Casing I.D.	Conduit Connection	Air Vent List Pr	Quar L1 rice Effectiv		Price - A
	For Steel or PVC V Aluminum, Stand							
V	VTC-A06-12	6-5/8"	6"	1-1/4" FPT	(2) 3/4"	1	12	\$ 82.96
V	VTC-A06	6-5/8"	6"	1" FPT	(2) 3/4"	12		\$ 80.53
	VTC-A05	5-9/16"	5"	1" FPT	(2) 3/4"	1	12	\$ 81.27
	VTC-A04	4-1/2"	4"	1" FPT	(2) 3/4"	16		\$ 74.77
	For Steel or PVC V Aluminum, Powd							
	VTC-A06-BLK	6-5/8"	6"	1" FPT	(2) 3/4"	12		\$ 94.64
	For Steel or PVC V Cast Iron, Locking		Paint					
V	VTC-C06-12	6-5/8"	6"	1-1/4" FPT	(2) 3/4"	1	6	\$ 118.00
V	VTC-C06	6-5/8"	6"	1" FPT	(2) 3/4"	1	6	\$ 114.64
F	For Steel or PVC V PVC & Aluminum,	Standard						
	VTC-PA06	6-5/8"	6"	1" FPT	(2) 3/4"	12		\$ 76.95
	For PVC Well Casi ABS, Glue-on WTC-G-P0625-06 in vary.		dapter that can be gl		casing for flexibil	ity where ca	sing si	
				4 11 555	(2) 3/4"	1	12	± C1 10
V	VTC-G-P0625-06	6-5/8" or 6.9"	6" or 6-1/4"	1" FPT			- 1 4	\$ 61.10
V		6-5/8" or 6.9" 6.9"	6" or 6-1/4" 6-1/4"	1" FPT 1" FPT	(2) 3/4"	12		\$ 61.10
V V V	VTC-G-P0625-06 VTC-G-P0625 For PVC Well Casi Aluminum & ABS, WTC-G-AP0625-06	6.9" ngs Glue-on		1" FPT	(2) 3/4"	12		\$ 55.32
F A	NTC-G-P0625-06 NTC-G-P0625 For PVC Well Casi Aluminum & ABS,	6.9" ngs Glue-on	6-1/4"	1" FPT	(2) 3/4"	12		\$ 55.32



### WTMLC SERIES WATERTIGHT WELL CAPS

Boshart's watertight miracle locking well caps are easy to install and provide easy access for maintenance. They feature large screened air vents making them vermin proof. The design offers greater clearance for submersible pump cable and each well cap has a grounding terminal with a bolt. Two O-rings ensure a reliable watertight seal both between the well casing & retainer ring as well as between the seal cover & retainer ring. Stainless steel hardware is used for maximum corrosion resistance. A well log is provided inside each cap to record installation data and specifications.



The locking feature provides a secure & tamper-proof installation. Lock not included.

• Water System Council Listed PAS-97

WTMLC-A06-BLUE

	Part No.	Well Casing O.D.	Well Casing I.D.	Conduit Connection	Air Vent	Quantity L1 L2
<b>D</b> .	For Steel or PVC Well Casing Aluminum, Locking	S				
	WTMLC-A04	4-1/2"	4"	1" FPT	(2) 3/4"	20
	WTMLC-A045	5"	4-1/2"	1" FPT	(2) 3/4"	16
	WTMLC-A05	5-9/16"	5"	1" FPT	(2) 3/4"	16
	WTMLC-A06	6-5/8"	6"	1" FPT	(2) 3/4"	12
	WTMLC-A06-12	6-5/8"	6"	1-1/4" FPT	(2) 3/4"	12
	WTMLC-A066	7"	6-5/8"	1" FPT	(2) 3/4"	12
	For Steel or PVC Well Casing Aluminum, Locking - Powde					
	WTMLC-A045-BLUE	5"	4-1/2"	1" FPT	(2) 3/4"	16
	WTMLC-A056-BLUE	6"	5-5/8"	1" FPT	(2) 3/4"	16
	WTMLC-A05-BLUE	5-9/16"	5"	1" FPT	(2) 3/4"	16

### **WELL CAP CASING ADAPTER**

This well cap casing adapter is glued onto a 6-5/8" PVC well casing to allow the use of a 6.9" well cap. Primary Material: PVC

6-5/8"



12

 Part No.
 Size
 Quantity L1
 L2

 WCCA-G0625-G06
 6.9" x 6-5/8"
 12

1" FPT

(2) 3/4"



Boshart's watertight well caps have a wide gasket that provides a positive compression seal between the well casing and cap as well as the cap cover and retainer ring. This well cap is designed with a deep pocket for sealing unevenly cut casings as the gasket will seal as far as 1-1/2" from the top of the casing. Compression is achieved by tightening five bolts. They feature two large screened air vents making them vermin proof. This design offers increased clearance for submersible pump cable. Locking feature provides a secure/ tamper proof installation. Lock not included.



O.....

• Water System Council Listed PAS-97

Part No.	O.D.	Well Casing I	Connection	Air Vent	L1 L2
For Steel or PVC Wel Cast Iron, Locking -					
WTCC-66-CI	7"	6-5/8"	1-1/4" FPT	(2) 3/4"	6
WTCC-6-CI	6-5/8"	6" or 6-1/4"	1" FPT	(2) 3/4"	6
WTCC-6-CI-12	6-5/8"	6" or 6-1/4"	1-1/4" FPT	(2) 3/4"	6

Wall Casinal D. Canaluit



### WTCC SERIES WATERTIGHT LOCKING WELL CAPS

Boshart's watertight well caps have a wide gasket that provides a positive compression seal between the well casing and cap as well as the cap cover and retainer ring. This well cap is designed with a deep pocket for sealing unevenly cut casings as the gasket will seal as far as 1-1/2" from the top of the casing. Compression is achieved by tightening five bolts. They feature two large screened air vents making them vermin proof. This design offers increased clearance for submersible pump cable.

Locking feature provides a secure/ tamper proof installation. Lock not included.

Part No.	Well Casing O.D.	Well Casing I.D. Conduit Connection	Air Vent	Quantity
				L1 L2



#### Aluminum, Locking

jw.	WTCC-A06	6-5/8"	6"	1" FPT	(2) 3/4"	6
	WTCC-A05	5-9/16"	5"	1" FPT	(2) 3/4"	6



#### **Cast Iron, Locking - Powder Coat Paint**

WTCC-C08-12	8-5/8"	8"	1-1/4" FPT	(2) 3/4"	6
WTCC-C066-12	7"	6-5/8"	1-1/4" FPT	(2) 3/4"	6
WTCC-C06-12	6-5/8"	6" or 6-1/4"	1-1/4" FPT	(2) 3/4"	6
WTCC-C06	6-5/8"	6" or 6-1/4"	1" FPT	(2) 3/4"	6
WTCC-C056	6"	5-5/8"	1" FPT	(2) 3/4"	6
WTCC-C05	5-9/16"	5"	1" FPT	(2) 3/4"	6
WTCC-C045	5"	4-1/2"	1" FPT	(2) 3/4"	6
WTCC-C04	4-1/2"	4"	1" FPT	(2) 3/4"	6

### WTCL SERIES WATERTIGHT WELL CAPS

Boshart's watertight well caps are easy to install and easy to access for maintenance. They feature large screened air vents making them vermin proof. This design offers greater clearance for submersible pump cable and the O-ring system ensures a reliable watertight seal. Stainless steel hardware ensures maximum corrosion resistance.



	Part No.	Well Casing O.D.	Well Casing I.D.	Conduit Connection	Air Vent	Quant L1	tity L2
	For Steel or PVC Well Casing Aluminum, Locking	S					
7	WTCL-A08	8-5/8"	8"	1-1/4" FPT	(2) 3/4"	8	
	WTCL-A10	10-3/4"	10"	1-1/4" FPT	(2) 3/4"	5	
	WTCL-A12	12-3/4"	12"	1-1/4" FPT	(2) 3/4"	5	

# WTCL SERIES PREMIUM WATERTIGHT WELL CAP

Boshart's premium watertight well cap installs fast & simply allowing for easy access to the well for maintenance. The three piece design allows the cover to be removed without disturbing the seal to the well casing, or interfering with the wiring / conduit. A blue powder coat paint is baked on to ensure superior quality.

It features a thick, heavy duty SBR gasket and a deep socket to ensure the watertight seal is down from the top of the well casing. All hardware is stainless steel for maximum corrosion resistance. This cap is supplied with a grounding terminal and the metal cap is bonded to the steel casing with set screws.

A 2" mushroom venting cap with a steel mesh makes them vermin proof and a locking feature provides a secure/ tamper proof design. Lock is not included. Cap can be personalized by means of an engraved aluminum plate which is affixed by drive rivets.

• Water Systems Council Listed PAS-97



Part No.	Well Casing O.D.	Well Casir	ng I.D. Conduit Connection	Air Vent	Quantity L1 L2
For Steel or PVC We Cast Iron	ell Casings				
WTCL-C08	8-5/8"	8"	2" FPT	(1) 2" MVC	100

Contact your sales rep for any further information



### WTCL SERIES PREMIUM WATERTIGHT WELL CAPS

Boshart's premium watertight well caps provide easy access to the well without interfering with the seal to the casing or conduit wiring. These caps have a three piece design and have a blue powder coat paint that is baked on to ensure superior quality. They feature thick, heavy duty SBR gaskets and all stainless steel hardware for maximum corrosion resistance. The caps are supplied with a grounding terminal and the metal cap is bonded to the steel casing with set screws. Venting cap has a steel mesh to ensure they are vermin proof and two accessory ports for field installation of accessories. A locking feature provides a secure / tamper proof design.





Stop tabs allow for easy and accurate positioning of the lower assembly.

• Water Systems Council Listed PAS-97



Part No.	Well Casing O.D.	Well Casing I.D.	Conduit Connection	Quantity
				11 12



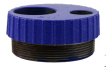
#### For Steel or PVC Well Casings Cast Iron

WTCL-C10	10-3/4"	10"	4" FPT
WTCL-C12	12-3/4"	12"	4" FPT
WTCL-C14	14"	13.18"	4" FPT

### PREMIUM WATERTIGHT WELL CAP ACCESSORIES

These accessories are for the premium watertight cast iron well caps. For more information please contact inside sales.

Part No. Description Quantity
L1 L2



#### **Conduit Adapter**

#### Cast Iron,

These adapters convert the 4" FPT conduit connection to (1) 2" FPT and (1) 1" FPT conduit connections allowing for the separation of power cables and other sensor wiring. They are coated with a durable blue powder coat paint.

WTCL-CA40-2010 12



#### **Cable Seal Assembly**

#### Stainless Steel,

These cable seal assemblies provide a watertight / vermin proof barrier between the conduit piping and the well chamber of the well cap. The plates and hardware are stainless steel for maximum corrosion resistance. Outside diameter is 4" and the gasket material is SBR rubber.

WTCL-CS40-312-4	Cable Range: 0.14" to 0.311"	
WTCL-CS40-437-4	Cable Range: 0.312" to 0.437"	
WTCL-CS40-563-4	Cable Range: 0.437" to 0.563"	
WTCL-CS40-700-4	Cable Range: 0.563" to 0.7"	



#### **Vent Cap**

#### Cast Iron,

Vent caps are for the premium watertight well caps and feature a 60 mesh stainless steel screen. They have a 2" MPT thread and come with a cotter key to lock the vent in place. A blue powder coat paint is applied for durability.

WTCL-VC-08	For 8" Well Cap
WTCL-VC-1014	For 10", 12" or 14" Well Caps



#### **Locking Pin**

#### 304 Stainless Steel,

This locking pin is for accessory ports on the 10", 12" or 14" WTCL-C series well caps. A 5/16" hole through the pin is for a lock.

WTCL-CLP	100



#### **Depth Tester Kit**

Depth tester kits are for measuring the level of water that is in the well.

WCDTK



#### **Water Sampling Valve Kit**

Water sampling valves provide a means to acquire a water sample at the well head. This water sampling valve kit has a non-freeze design which allows for sampling in all seasons. The kit comes complete with a valve, lockable cap and union connection for quick and easy installation.

WSVK05-12



### **PLASTIC WELL SEALS**

Plastic well seals allow for larger conduit cables. Grommet kits include both a round and slotted gasket for twisted or flat jacketed pump cables.

Options for a split well seal (add S at end of part number) or stainless steel hardware (add -SH at end of part number) are available, contact inside sales for more information.

Part No. Grommet Kit Included Well Casing I.D. Conduit Vent Size Quantity
Connection L1 L2

Blank						
• Supplied v	with a plug for the conduit	connection				
WSP40	Yes	4"	3/4" FPT	1/2"	1	16
WSP42	Yes	4-1/4"	3/4" FPT	1/2"	1	16
WSP50	Yes	5"	1" FPT	1/2"	1	8
WSP52	Yes	5-1/4"	1" FPT	1/2"	1	8
WSP60	Yes	6"	1" FPT	1/2"	1	8
WSP62	Yes	6-1/4"	1" FPT	1/2"	1	Q

### **CAST IRON WELL SEALS**

Boshart's cast iron well seals allow for larger conduit cables. Well seal modifications are available, contact inside sales for more information.



6

6

6

6

6

6

6

6

6

8

Part No. Grommet Kit Included Well Casing I.D. Conduit Connection Vent Size Drop Pipe Size Quantity
L1 L2

Blank • WS50 seal is	s not a solid plate					
WS40	No	4"				
WS50	Yes	5"	1" FPT	1/2"		6
WS60	Yes	6"	1" FPT	1/2"		
WS62	Yes	6-1/4"	1" FPT	1/2"		6
• WS6030 has	s a solid plate					
WS3010	Yes	3"	3/8" FPT	1/8"	1"	6
WS3012	Yes	3"	3/8" FPT	3/8"	1-1/4"	
WS4010	Yes	4"	3/4" FPT	1/2"	1"	6
WS4012	Yes	4"	3/4" FPT	1/2"	1-1/4"	6
WS4015	Yes	4"	3/4" FPT	1/2"	1-1/2"	6
WS4020	Yes	4"	3/4" FPT	1/2"	2"	6
WS4210	Yes	4-1/4"	3/4" FPT	1/2"	1"	6
WS4212	Yes	4-1/4"	3/4" FPT	1/4"	1-1/4"	16
WS4510	Yes	4-1/2"	1/2" FPT	1/2"	1"	6
WS4512	Yes	4-1/2"	1/2" FPT	1/2"	1-1/4"	6
WS5010	Yes	5"	1" FPT	1/2"	1"	6
WS5012	Yes	5"	1" FPT	1/2"	1-1/4"	6
WS5015	Yes	5"	1" FPT	1/2"	1-1/2"	6

Contact your sales rep for any further information

1" FPT

3/4" FPT

3/4" FPT

1" FPT

5-5/8"

5-5/8"

6"

6"

6"

6"

6"

6-1/4"

6-1/4"

6-1/4"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1/2"

1-1/4"

1-1/4"

1-1/2

1-1/4"

1-1/2"

3"

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

WS5020

WS5510

WS5512

WS6010

WS6012

WS6015

WS6020

WS6030

WS6210

WS6212

WS6215

WS6220

Yes



# **CAST IRON WELL SEALS**

Grommet Kit Included Well Casing I.D. Conduit Connection **Drop Pipe Size Quantity** Part No. Vent Size L1

#### **Double Hole** WS301007 3" 1/4" 1" x 3/4" No WS401210 No 4" 1/2" 1-1/4" x 1 WS401212 4" 1/2" 1-1/4" No 1/2" 1-1/4" x 1" WS421210 4-1/4" 6 No 1-1/4" x 1" 1/2" WS451210 No 4-1/2" WS501210 No 1/2" 1-1/4" x 1" WS551210 No 5-5/8" 1/2" 1-1/4" x 1" WS601210 1-1/4" x 1" 6" 1/2' No 6 6" 1/2"

### WS621212 Clamp Over

WS601212

WS621210

No

No

No

WS2010	No	2"	1"
WS2012	Yes	2"	1-1/4"

# **STEEL WELL SEALS**

Boshart's steel well seals are solid and made from hot rolled steel. They are powder coated for a durable finish and have an extra thick rubber gland for positive sealing. These seals have large pump cable / wire holes for easy installation. Eye bolt option is available by adding -EB to the end of the part number. Contact inside sales for more information.

6-1/4"

6-1/4"



6

1-1/4" 1-1/4" x 1"

1-1/4"

1/2"

1/2"

Part No.	Grommet Kit	Well Casing I.D.	Conduit	Vent Size	Drop Pipe	Maximum	Quantity
	Included		Connection		Size	Load - Lbs	L1 L2

#### **Single Hole**



WSS3510	No	3-1/2"	1/2" FPT	1/2"	1"	2100	16
WSS4010	No	4" to 4-1/4"	3/4" FPT	1/2"	1"	2100	12
WSS4012	No	4" to 4-1/4"	3/4" FPT	1/2"	1-1/4"	2100	12
WSS4015	No	4" to 4-1/4"	3/4" FPT	1/2"	1-1/2"	2100	12
WSS4510	No	4-1/4" to 4-1/2"	3/4" FPT	1/2"	1"	2100	6
WSS4512	No	4-1/4" to 4-1/2"	3/4" FPT	1/2"	1-1/4"	2100	6
WSS4515	No	4-1/4" to 4-1/2"	3/4" FPT	1/2"	1-1/2"	2100	6
WSS4520	No	4-1/4" to 4-1/2"	1/2" FPT	1/2"	2"	2100	6
WSS5010	No	5" to 5-1/4"	1" FPT	1/2"	1"	1500	12
WSS5012	No	5" to 5-1/4"	1" FPT	1/2"	1-1/4"	1500	12
WSS5015	No	5" to 5-1/4"	1" FPT	1/2"	1-1/2"	1500	12
WSS5020	No	5" to 5-1/4"	1" FPT	1/2"	2"	1500	12
WSS6010	No	6" to 6-1/4"	1" FPT	1/2"	1"	1100	8
WSS6012	No	6" to 6-1/4"	1" FPT	1/2"	1-1/4"	1100	8
WSS6015	No	6" to 6-1/4"	1" FPT	1/2"	1-1/2"	1100	8
WSS6020	No	6" to 6-1/4"	1" FPT	1/2"	2"	1100	8
WSS6210	No	6-1/4"	1" FPT	1/2"	1"	1100	8
WSS6212	No	6-1/4"	1" FPT	1/2"	1-1/4"	1100	8
WSS6215	No	6-1/4"	1" FPT	1/2"	1-1/2"	1100	8
WSS6220	No	6-1/4"	1" FPT	1/2"	2"	1100	8
WSS7010	No	7"	1-1/4" FPT	1/2"	1"	2000	6
WSS7012	No	7"	1-1/4" FPT	1/2"	1-1/4"	2000	6
WSS7015	No	7"	1-1/4" FPT	1/2"	1-1/2"	9000	6
WSS7020	No	7"	1-1/4" FPT	1/2"	2"	9000	6
WSS7030	No	7"	1-1/4" FPT	1/2"	3"	9000	6
WSS8010	No	8" to 8-1/4"	1-1/4" FPT	1/2"	1"	6900	4
WSS8012	No	8" to 8-1/4"	1-1/4" FPT	1/2"	1-1/4"	6900	4
WSS8015	No	8" to 8-1/4"	1-1/4" FPT	1/2"	1-1/2"	6900	4



# **STEEL WELL SEALS**

Part No.	Grommet Kit Included	Well Casing I.D.	Conduit Connectio	Vent Size	Drop Pipe Size	Maximum Load - Lbs	Quan L1	tity L2
	meradea							
WSS8020	No	8" to 8-1/4"	1-1/4" FPT	1/2"	2"	6900	4	
WSS8025	No	8" to 8-1/4"	1-1/4" FPT	1/2"	2-1/2"	6900	4	
WSS8030	No	8" to 8-1/4"	1-1/4" FPT	1/2"	3"	12000	4	
WSS8040	No	8" to 8-1/4"	1-1/4" FPT	1/2"	4"	27000	4	
WSS10010	No	10"	1-1/4" FPT	1/2"	1"	2800	3	
WSS10012	No	10"	1-1/4" FPT	1/2"	1-1/4"	2800	3	
WSS10015	No	10"	1-1/4" FPT	1/2"	1-1/2"	2800	3	
WSS10020	No	10"	1-1/4" FPT	1/2"	2"	2800	3	
WSS10025	No	10"	1-1/4" FPT	1/2"	2-1/2"	16500		
WSS10030	No	10"	1-1/4" FPT	1/2"	3"	16500	3	
WSS10040	No	10"	1-1/4" FPT	1/2"	4"	16500	3	
WSS10050	No	10"	1" FPT	1/2"	5"	34000	3	
WSS10060	No	10"	1" FPT	1/2"	6"	34000	3	
WSS12012	No	12"	1-1/4" FPT	1/2"	1-1/4"	2800	2	
WSS12015	No	12"	1-1/4" FPT	1/2"	1-1/2"	2800	2	
WSS12020	No	12"	1-1/4" FPT	1/2"	2"	6600	2	
WSS12030	No	12"	1-1/4" FPT	1/2"	3"	12000	2	
WSS12040	No	12"	1-1/4" FPT	1/2"	4"	12000	2	
WSS12050	No	12"	1-1/4" FPT	1/2"	5"	22000	2	
WSS12060	No	12"	1-1/4" FPT	1/2"	6"	22000	2	

**Raised Supports, Single Hole** 

• This well seal has raised supports which the drop pipe fitting rests on, this keeps the fittings above the nuts and conduit bushing making it possible to incorporate a 3/4" cable hole.



**Heavy Duty, Single Hole** 

• WSS6030HD has raised supports which the drop pipe fitting rests on, this keeps the fittings above the nuts and conduit bushing making it possible to incorporate a 1" cable hole.

4" to 4-1/4"



WSS6010HD	No	6" to 6-1/4"	1" FPT	1/2"	1"	9000	8
WSS6012HD	No	6" to 6-1/4"	1" FPT	1/2"	1-1/4"	9000	8
WSS6015HD	No	6" to 6-1/4"	1" FPT	1/2"	1-1/2"	9000	8
WSS6020HD	No	6" to 6-1/4"	1" FPT	1/2"	2"	9000	8
WSS6030HD	No	6" to 6-1/4"	1" FPT	1/2"	3"	9000	8

3/4" FPT

1/2"

#### **Double Hole**

WSS4020



						1001
WSS351210	No	3-1/2"	1/2"	1-1/4" x 1"	2100	16
WSS401010	No	4"	1/2"	1"	1100	
WSS501212	No	5"	1/2"	1-1/4"	1100	
WSS601512	No	6"	1/2"	1-1/2" x 1-1/4	" 1100	
WSS621512	No	6-1/4"	1/2"	1-1/2" x 1-1/4	" 1100	6



# **WELL SEAL ACCESSORIES**

Description

These accessories are for well seals. For more information please contact inside sales.

Size

Quantity L1 L2



#### **Grommet Kit**

Part No.

Grommet kits include a bushing, round gasket and slotted gasket for twisted or flat jacketed pump cable. They create a watertight seal when the busing is tightened to ensure no contaminated water enters the well.

S	0 0		
WS-GK-07	3/4"	For 3/4" wire hole	300
WS-GK-10	1"	For 1" wire hole	300



#### **PVC Air Vent**

PVC,

Air vents are screwed onto well seals for water well ventilation. These vents have four 0.04" slits on each side.

WS-V05 1/2" 500



### Steel Air Vent

Zinc Plated Steel,

Air vents are screwed onto well seals for water well ventilation. These vents have a 40 mesh stainless steel screen making them vermin proof.

WS-V05-G 1/2" 40