Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164 Fax: 1-519-595-4380 - www.boshart.com

SECTION 11 PITLESS ADAPTERS, WELL CAPS & WELL SEALS

PRODUCT LINE

PAGE

Pitless Adapters	1
Stainless Steel Pitless Adapters	1
Industrial Pitless	5
Well Caps	7
Well Seals	12
Gromet Kits	14
PVC Well Seal Air Vent	14
Zinc Plated Steel Air Vent	14

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

				1 u/(. 1	. 010	555-4500		UShart.com			Augus	/ .
				NO LI	EAD	BRONZE	PITLESS	5 ADAPTI	ERS			
NO. PA-800NL B JR-S-10NL D PA-100NL 8 P-100NL S LD-S-10NL D PA-125NL 8 LD-S-12NL D PA-200NL 8	BII EALWELL DICKEN BII DICKEN BII DICKEN	1" 1" 1" 1" 1-1/4" 1-1/4" 2"	DROP PIPE SIZ 1" 1" 1" 1" 1-1/4" 1-1/4" 2" 2" ailable in s	5" - 12 4-1/2" 5" - 12 5" - 12 5" - 12 5" - 12 5" - 12 5" - 12 5-5/8" 5-5/8"	2" - 12" 2" 2" 2" - 12" - 12"	SIZE 1-3/4" 1-3/4" 1-3/4" 1-3/4" 1-3/4" 2-1/8" 2-1/8" 3-1/8" 3-1/8"	WORKIN LOAD-IL 90 150 200 200 200 200 200 200 500 500	WGT-lbs 00 2.91 00 3.00 00 2.95 00 3.25 00 3.25 00 4.50 00 4.90 00 5.50 00 14.25	0 1 12 5 1 16 5 1 18 0 1 12 0 1 10 0 1 8 5 1 4			
								STEMS DUNCE e PAS-97 (2012)	NO LEAD <0.25% Pb by weighted avg.	Third Party Certified to NSF / ANSI 372		
				PR	ESSU	RIZED P	ITLESS A	ADAPTER	S			
 For installati and external pitless are st after installa Approved for PART NO. PA-100-PNL PA-125, PNL 	I gaskets e tamped wir ation r use in the SIZE * 1"	nsures p th a "P e State DR CO 1"	oositive pre on the to	essure at t op of the WE DN SIZ 5" -	the seal slide po	to the well prtion of the <u>NO_EAD</u> <u>SEAD</u> <u>SING</u> IGE <u>SING</u> <u>IGE</u> <u>1-3</u>	casing. Pre pitless for i Party ied to ANSI 372 DLE SAW ZE //4"	ssurized	* WATER SYSTEMS LISTED PAS-97 (201 SHIPPING WGT-Ibs 2.99 4.90	G QUAN S CTN 5 1	ITITY Li CASE PRICE 16 114 10 196	.48
PA-125-PNL	* 1-1/4	" 1-1	/4"				/8") 1	10 196	.08
NO.	for more slide for ease MAKE SIZ II II II II II II II II II II	sy instal	ROP PE SIZE	n casing CASING SIZE 5" - 12" 5" - 12"	HOLE SIZE 1-3/4" 2-1/8" 2-1/2"	A WATER SYSTEMS COULT SAW WOO LO		ID Third Pa Certified IPPING QU	ANTITY N CASE PR 18 18 18 8 4	LIST RICE-A 103.99 124.17 175.76 353.91 451.13		7
	TAPF	PED P	ITLESS	ADAP	TERS	- FOR U	NDERGR	ROUND T	ANKS / D	IRTY W	ATER	
connect a	1/4" pipe system th	to the	pitless to	allow easy	remov	al of the pit	less unit and	d pump. The	des a means t pipe is guide g or guide sys	d by a		
PART NO.	SIZI	Ξ		TAF	PPING	QUA CTN	NTITY CASE	LIST PRICE-A				
1-1/4" units PA-125-TNL P-125-SS-T 2" units are PA-200-TNL	- 1-1/ 1-1/ used with - 2" E	4" Bron 4" Stai all oth Bronze	nze nless Steel er sewage	1 1 pumps 1	/4" /4" /4"	1 1 1 1	10 8 4 4	201.60 212.41 458.40		AS568-324		
P-200-SS-T		tainless	Steel	1	/4"	T	4	515.73				
	l Pitless ar					installations located nea			provides a m	eans		
PA-800-TNL P-100-SS-T		Bronze Stainless	Steel		/4" /4"	1 1	16 16	114.62 183.51				

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

with a maximum thickness of 3" . 1-1/4" Pitless are ideal for sewage disconnects for grinder pumps in cement tanks. PART NO. SIZE DROP PIPE CONCRETE TILE HOLE SAW WORKING SHIPPING QUANTITY LIST CONNECTION SIZE RANGE SIZE LOAD-Ibs WGT-Ibs CTN CASE PRICE-A PA-100-CTNL 1" 1" 1" 12" - 48" 1-3/4" 2000 4.2 1 12 153.83 PA-125-CTNL 1-1/4" 1-1/4" 12" - 48" 2-1/8" 2000 1 1 0 283.31 DOUBLE DROP PIPE PITLESS ADAPTER PART MAKE DROP CASING HOLE SAW SIZE SIZE SIZE SIZE SIZE SIZE SIZE SIZE	Manufactured to the same specif	CONCRETE TILE PITLESS ADAPTER											
PA-100-CTNL 1" 1" 12" - 48" 1-3/4" 2000 4.2 1 12 153.83 PA-125-CTNL 1-1/4" 1" 12" - 48" 2.1/8" 2000 4.2 1 12 153.83 PA-125-CTNL 1-1/4" 1-1/4" 12" - 48" 2.1/8" 2000 4.2 1 12 153.83 DOUBLE DROP PIPE PITLESS ADAPTER PA-106-CTNL 1-1/4" 1/1/4" 1/2" - 12" 13/4" & 2.1/8" 2000 4.2 1 12 153.83 DOUBLE DROP PIPE PITLESS ADAPTER PA-104" 1/1/4" 1/1/4" 1/2" - 12" 13/4" & 2.1/8" 2000 10.5 CTN CASE PRICE-A DICKEN "WRAP AROUND" FOR PVC CASING PIPE Size DOND DICKEN "WRAP AROUND" FOR PVC CASING CASING SIZE PROP PIPE Size LOAD-lbs WigT-lbs CTN CASE PRICE-A NO. LO. O.D. PIPE Size LOAD-lbs WORKING SHIPPING QUANTITY LIST CW-4-10-WANL	Manufactured to the same specifications as a PA-100NL & PA-125NL pitiess adapter with an extended shank to allow the pitless slide to be installed through a cement casing with a maximum thickness of 3". 1-1/4" Pitless are ideal for sewage disconnects for grinder pumps in cement tanks.												
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				-									
PART NO. LD-2XNL PACKEN MAKE DICKEN DROP PIPE SIZE 1" & 1-1/4" CASING SIZE 1 + (1/2" - 12" HOLE SAW SIZE 1 - 3/4" & 2-1/8" WORKING 2000 SHIPPING 2000 QUANTITY (1.5.6) LIST 6 PRICEA 532.13 PART NO. CW-4-10-WANL CW-4-10-WANL CASING SIZE 1.0 DROP 4 + 1/2" TOROP 1.3/4" & 2-1/8" WORKING 2000 SHIPPING 2000 QUANTITY 8.60 LIST 6 STOPS PART NO. CW-4-10-WANL CASING SIZE 1.0 DROP 1" WORKING 1" SHIPPING 2000 QUANTITY 4.75 LIST 6 STOPS PART NO. CW-4-10-WANL CASING SIZE 1.0 DROP 1" WORKING 2000 SHIPPING 4.75 QUANTITY 1 LIST 6 STOPS PART NO. CW-4-10-WANL CASING SIZE 1.0 DROP 1" WORKING 2000 SHIPPING 6.25 QUANTITY 1 LIST 6 STOPS PART NO. CW-4-10-WANL CASING SIZE 1.0 DROP 1" WORKING 2000 SHIPPING 6.50 QUANTITY 1 LIST 6 STOPS STOPS PART NO. CW-4-10-WANL 6.0.D. 1.0 DROP 1" WORKING 2000 SHIPPING 6.50 QUANTITY 1 LIST 6 STOPS PART NO. CW-4-10NL 0.D. 1.0 DROP 1" WORKING 1" SHIPPING 1" QUANTITY 1 LIST	PA-100-CTNL 1" 1"	12" - 48"	1-3/4"	4.2 1	12 153.83								
NO. LD-2XNL PA-2XNL* * PIPE SIZE BII SIZE 1" & 1-1/4" SIZE 4 1/2" - 12" LOAD-lbs 1-3/4" & 2-1/8" WGT-lbs 2000 CTN CASE 6 PRICE-A 532.13 * DICKEN 1" & 1-1/4" 4 1/2" - 12" 1-3/4" & 2-1/8" 2000 11.56 1 6 532.13 * DICKEN UP & 1-1/4" 4 1/2" - 12" 1-3/4" & 2-1/8" 2000 8.60 1 6 532.13 PRCE-A ST. DICKEN WURAL 4 1/2" DICKEN WURAL 4 1/2" DICKEN VOR PIPE SIZE LOAD-lbs MOR-lbs WGT-lbs QUANTITY 5 1 LIST 6 Sist.71 CW-4-10-WANL 4" 4-1/2" 1" 2000 6.50 1 6 355.71 CW-4-10-WANL 4" 4-1/2" 1" 2000 6.50 1 6 355.71 CW-4-10-WANL 4" 4-1/2" 1" 2000 6.50 1 6 395.25 CW-4-10-WANL 4" 4-1/2" 1" 2000 4.75 1 6 320.38 CW-4-10-WANL 5" 5-9/16" 1" 2000 4.75		DOUBLE DR	OP PIPE PITLESS	ADAPTER									
PART NO. CW-4.10-WANL CASING SIZE 4" DROP 4-1/2" WORKING 1" SHIPPING 2000 QUANTITY CASE 4.75 LIST PRICEA 355.71 CW-4.10-WANL CW-4.5-10-WANL 4" 4-1/2" 1" 2000 6.25 1 6 395.25 CW-5-10-WANL 5" 5-9/16" 1" 2000 6.50 1 6 402.16 PART CASING SIZE NO. DROP 1.D. WORKING 0.D. SHIPPING 2000 QUANTITY 6.50 LIST 402.16 Distance 402.16 PART CASING SIZE NO. DROP 1.D. DROP PIPE SIZE WORKING LOAD-Ibs SHIPPING WGT-Ibs QUANTITY LIST CTN LIST 6 402.16 PART CASING SIZE NO. DROP PIPE SIZE VORKING LOAD-Ibs SHIPPING WGT-Ibs QUANTITY LIST CTN LIST CASING SIZE PRICE-A 320.38 CW-4-10NL 4" 4-1/2" 1" 2000 4.75 1 6 320.38 CW-5-10NL $\frac{4+1/2"}{5"}$ 1" 2000 4.75 1 6 330.18 CW-6-10NL $\frac{5-5/8"}{5-9/16"}$ 1" 2000 6.0 1 6 385.90 <td>NO. PIPE SI LD-2XNL DICKEN 1" & 1- PA-2XNL * BII 1" & 1- * WATER SYSTEMS</td> <td>IZE SIZE SIZE 1/4" 4 1/2" - 12" 1-3/4"</td> <td>LOAD-Ibs " & 2-1/8" 2000</td> <td>WGT-lbs CTN CA 11.56 1 6</td> <td>ASE PRICE-A 532.13</td>	NO. PIPE SI LD-2XNL DICKEN 1" & 1- PA-2XNL * BII 1" & 1- * WATER SYSTEMS	IZE SIZE SIZE 1/4" 4 1/2" - 12" 1-3/4"	LOAD-Ibs " & 2-1/8" 2000	WGT-lbs CTN CA 11.56 1 6	ASE PRICE-A 532.13								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	PART CASING				IST								
PART CASING SIZE DROP WORKING SHIPPING QUANTITY LIST NO. I.D. O.D. PIPE SIZE LOAD-Ibs WGT-Ibs CTN CASE PRICE-A CW-4-10NL 4" 4-1/2" 1" 2000 4.75 1 6 320.38 CW-5-10NL 4-1/2" 5" 1" 2000 4.75 1 6 330.18 CW-6-10NL 5-9/16" - - - - - - CW-6-10NL 5-5/8" 6" 1" 2000 6.0 1 6 385.90	CW-4-10-WANL 4" 4 CW-4.5-10-WANL 4-1/2"	4-1/2" 1" 5" 1"	20004.7520006.25	1 6 35 1 6 39	5.71 5.25								
NO. I.D. O.D. PIPE SIZE LOAD-lbs WGT-lbs CTN CASE PRICE-A CW-4-10NL 4" 4-1/2" 1" 2000 4.75 1 6 320.38 CW-5-10NL 4-1/2" 5" 1" 2000 4.75 1 6 330.18 S" 5-9/16" V V V I 6 385.90		DICKEN "CLE	AR WAY" FOR STE	EL CASING									
CW-4-10NL 4" 4-1/2" 1" 2000 4.75 1 6 320.38 CW-5-10NL 4-1/2" 5" 1" 2000 4.75 1 6 330.18 S" 5-9/16" 5 6" 1" 2000 6.0 1 6 385.90	PART CASING SIZE	DROP WORKI	NG SHIPPING QU	ANTITY LIST									
CW-5-10NL 4-1/2" 5" 1" 2000 4.75 1 6 330.18 5" 5-9/16" CW-6-10NL 5-5/8" 6" 1" 2000 6.0 1 6 385.90													
CW-6-10NL <u>5-5/8" 6"</u> 1" 2000 6.0 1 6 385.90	,												
					W.O								
			000 6.0 1	6 385.90									

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

BRONZE WIRE SPUDS PART DESCRIPTION CTN/ LIST PRICE-A NO. CASE WS-100 1" FPT - Use 1-3/4" Hole Saw 16 79.46 PITLESS INSTALLATION - HOLE SAWS & ACCESSORIES • High speed steel cutting edge is electron-beam welded to a tough alloy back • Cuts clean, accurate holes in virtually any machinable material • Knockout holes allow easy removal of cores • Available in diameters from 9/16" to 6" PART DESCRIPTION USE TO LIST INSTALL PRICE-A NO. 28-HS114 1-1/4" Hole Saw 35.77 1-3/4" Hole Saw 28-HS134 1" Pitless 35.77 28-HS178 1-7/8" Hole Saw 35.77 2-1/8" Hole Saw 1-1/4" Pitless 28-HS218 44.49 28-HS214 2-1/4" Hole Saw 44.49 - - -2-3/8" Hole Saw 28-HS238 - - -44.50 2-1/2" Hole Saw 28-HS212 1-1/2" Pitless 50.45 2-3/4" Hole Saw 28-HS234 46.22 3-1/8" Hole Saw 28-HS318 2" Pitless 48.99 28-HSPD Pilot Drill 11.54 7/16" HEX SHANK QUICK CHANGE ARBOR • Hex shank prevents slippage in chuck • Provides fast interchanging of hole saws without arbor removal from chuck • Pin drive feature • For hole saws 1-1/4" to 6" diameter PART NO DESCRIPTION LIST PRICE-A 28-HSA 7/16" Hex shank quick change 48.64 SILICONE LUBRICANT • Retains its consistency and properties over a temperature range of -50°C to 200°C (-55°F to 390°F) • Highly water repellent and resistant to oxidation • Mild chemical barrier coating • Retains paste-like consistency and will not soften or flow • NSF H-1 Registered Product PART NO LIST PRICE-A SIZE P-LUBE 4 oz (113 g) Plastic Tube 27.29

11 - 3

August 1/18

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

MAASS "J" SERIES PITLESS ADAPTERS

- Water contacts only 304 stainless steel and bronze, to eliminate rust, corrosion, and electrolysis in the water system.
- Durable cast steel housing
- Tapered 8° slip fitting for easy installation and removal of bronze insert
- No obstruction left in well casing when brass insert is pulled
- Designed for shallow or deep settings and high working pressures

PART NO.	CONNEC OUTLET	TION DROP	WELL CASING SIZE O.D.	WORKING LOAD - Ibs	WEIGHT	LIST PRICE-A
09-4J1.25NL	1-1/4"	1-1/4"	4" - 5"	5,000	7.0	337.20
09-4J1.5NL	1-1/2"	1-1/2"	4" - 5"	5,000	8.5	470.82
09-5J2NL	2"	2"	5"	6,000	12.0	681.35
09-6J1.5NL	1-1/2"	1-1/2"	6" or larger	5,000	8.5	470.82
09-6J2NL	2"	2"	6" or larger	5,000	12.0	681.35
09-6J2.5NL	2-1/2"	2-1/2"	6" or larger	8,000	18.0	1235.79
09-8J3NL	3"	3"	8" or larger	10,000	32.0	2143.29
09-10J4NL	4"	4"	10" or larger	16,000	50.0	3059.71

NOTE: The weight of the pump, pipe and water column should not exceed the working load of the adapter nor the NPT joint strength of the pipe.

CLAMP-ON TYPE MAASS "JC" SERIES PITLESS ADAPTERS

- Durable cast steel housing and has two steel lips resting on the wall of the well casing to support the pitless adapter in position
- \bullet 8° bronze locking type wedge with an o-ring forced against non-magnetic type 304 stainless steel flange nipple
- Cast steel housing will have a neoprene gasket for sealing the housing to the outside of the well casing and the housing will be held in place with two 304 stainless steel straps and stainless steel hardware

PART NO.	CONNEC OUTLET	TION DROP	ADAPTER HOUSING SIZE	WELL CASING O.D.	WORKING LOAD - Ibs	WEIGHT	LIST PRICE-A
09-4JC1NL	1"	1"	4"	4-1/2"	4,000	11	338.75
09-50DJC1NL	1"	1"	5" O.D.	4.950" -5"	4,000	11	347.97
09-5JC1NL	1"	1"	5"	5 9/16"	4,000	11	347.97
09-6ODJC1NL	1"	1"	6" O.D.	5.9 to 6"	4,000	11.75	367.00
09-6JC1NL	1"	1"	6"	6-5/8"	4,000	11.75	367.00
09-7JC1NL	1"	1"	7"	7"	4,000	12	511.58
09-4JC1.25NL	1-1/4"	1-1/4"	4"	4-1/2"	4,000	11.75	415.82
09-50DJC1.25NL	1-1/4"	1-1/4"	5" O.D.	4.95" to 5"	4,000	11.25	435.39
09-5JC1.25NL	1-1/4"	1-1/4"	5"	5-9/16"	4,000	11.25	434.07
09-60DJC1.25NL	1-1/4"	1-1/4"	6" O.D.	5.9" to 6"	4,000	12.75	440.32
09-6JC1.25NL	1-1/4"	1-1/4"	6"	6-5/8"	4,000	12.75	440.32
09-7JC1.25NL	1-1/4"	1-1/4"	7"	7"	4,000	13	552.31

NOTE: The weight of the pump, pipe and water column should not exceed the working load of the adapter nor the NPT joint strength of the pipe.

MODEL JX1 - PITLESS BURY UNITS



Pitless Bury Units available.

"J" Series Pitless - Factory welded to casing. Units can be threaded or plain end and made for any bury depth (specify when ordering). Contact your Sales Representative for detailed spec sheets.



Cutting Guides available to cut holes in casing with Torch. Cutting guides not listed in the catalogue. Call Sales Rep for price and delivery.

Ideal for use on either **plastic or steel** well casing. Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

11-5 October 29/15

BII INDUSTRIAL PITLESS

Both ductile iron and stainless steel industrial pitless are provided with numerous features as standard equipment, which you will find listed below. This will make the BII Industrial Pitless the most versatile on the market. The BII design allows for the installer to purchase and field install additional accessories and equipment later on without any specialized fabrication / welding with significant cost savings for the installer.

Features

- Flanged Casing Connections
- ASA Class 150 Flanged Discharge Connection
- Sealable through Pipe Connections for Flowing Wells
- Pressure Zone Tapped for Sampling Faucet
- Baked Epoxy Coating (NSF 61 Certified)

Industrial Pitless

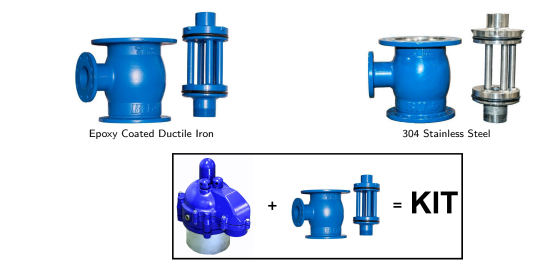
• Includes Housing and Spool

SIZE	EPOXY COATED DUCTILE IRON PART NO.	LIST PRICE-A	304 STAINLESS STEEL PART NO.	LIST PRICE-A
8"	IPD08	POR	IPS08	POR
10"	IPD10	POR	IPS10	POR
12"	IPD12	POR	IPS12	POR

Industrial Pitless Kits

• Includes Industrial Pitless and Cast Iron Cap

SIZE	EPOXY COATED DUCTILE IRON	LIST	304 STAINLESS STEEL	WELL CAP	LIST
	KIT PART NO.	PRICE-A	KIT PART NO.	PART NO.	PRICE-A
8"	IPD08-KIT	POR	IPS08-KIT	WTCL-C10	POR
10"	IPD10-KIT	POR	IPS10-KIT	WTCL-C12	POR
12"	IPD12-KIT	POR	IPS12-KIT	WTCL-C14	POR



BII INDUSTRIAL PITLESS UNIT

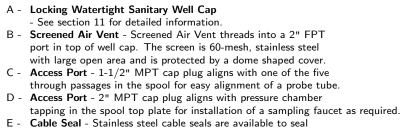
The BII Industrial Pitless Units are designed and precision-machined for heavy duty municipal and industrial water well installations.

All Pitless Units are hydrostatic pressure tested at the factory and shipped complete with a BII WTCL Series Premium Watertight Well Cap. Upper casing barrels, torque arrestor / hold-down assemblies are optional.

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

BII INDUSTRIAL PITLESS UNIT



- the well chamber from the conduit to ensure no contamination enters the well through the conduit. They are also watertight and vermin proof. F -
- $\ensuremath{\textbf{Access Ports}}$ The middle ring is equipped with two additional 1" FPT accessory ports to allow for installation of additional accessories such as air line test blocks, chlorinators or auxiliary sensor cables.
- G -Conduit Connection - Large 4" FPT connection.
- Conduit Splitter 4" MPT bushing splits the large conduit into Нtwo smaller conduit connections (1) 2" FPT for power cable and (1) 1" FPT typically used to run a transducer wire in a separate conduit to eliminate interference.
- 1 -Upper Barrel - Available by special order without significant delay. It is supplied with black paint finish. Total upper barrel length (UB), bury depth (BD) and above ground dimension (AG) must be specified. All Upper Barrels are supplied with 24" of casing above ground.
- Torgue Arrester / Hold-Down Assembly Optional 6 bolts secure the spool to prevent spool from both vertical and rotational movement due to up thrust and or pump start-up torque.
- K Lift-Out Connection All units are supplied with FPT connections.
- **Spool** Five through holes serve as pressure equalization passages in addition to
- access for pump cables, airlines, controls, chlorination equipment, testing and measurement equipment.
- Spool Drop Pipe Connection Drop pipe connections are FPT standard. API threading is available by special order. Μ_ Discharge Housing - Globe design provides excellent flow and precision machined O-ring seats ensure a positive seal. Ductile housings are epoxy coated inside and out; stainless steel housings are coated on the outside only.
- Upper Barrel Connection All Industrial Pitless are equipped with raised face flanges as standard equipment for a quick and easy attachment to an ASA Class 150 flanged upper barrel casing.
- Discharge Connection All Industrial Pitless are supplied with ASA Class 150 raised face flanges. Various adapters to pipelines are available by special order.
- Q -Well Casing Connection - All Industrial Pitless are equipped with raised face flanges as standard equipment for a quick easy attachment to ASA Class 150 raised face flanges that are equal in size to the well casing. Weld neck or quick connect casing flanges are available as an option.

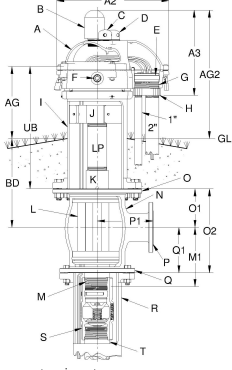
Well Casing R -

- Check Valve(s) A wide range of high quality check valves are available in both ductile iron and stainless steel, traditional and specially designed checks for VFD pumps are in stock.
- Τ-Drop / Riser Pipe

Bury Depth (BD) - Bury depth is from the center of the discharge line to ground level (GL).

Ground Level (GL) - The final ground level / grade must be determined in order to determine the appropriate cut-off point for the well casing prior to installation. The grade must slope away from the well casing for proper drainage. Always refer to local regulations for well installations.

Above Grade / Ground Level (AG) - This dimension must be determined prior to production of the upper barrel. Refer to local regulations and AHJ's for well installation. All Upper Barrels are supplied with 24" of casing above ground.



Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

11-7 August 1/18



PERSONALIZED CAPS are available. Please contact your Sales Rep for further information and delivery.

11-8 August 1/18

BOSHART INDUSTRIES

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

WTC SERIES BII WATERTIGHT WELL CAPS - FOR STEEL OR PVC WELL CASING • Easy to install, easy access for maintenance • Vermin proof with large screened air vents • Greater clearance for submersible pump cable • Stainless steel hardware • O-ring system ensures reliable watertight seal between well casing and retainer ring • A second O-ring is used to seal cover and retainer ring, a positive compression seal is achieved by tightening 4 bolts • Grounding terminal with bolt provided Pb NO • A well log is provided inside each cap to record installation data/specifications LIST LEAD-FREE PART CASING SIZE (IN) CONDUIT ΔIR UNIT QTY CONNECTION WGT - Ibs PRICE-A NO. I.D. 0.D. VENTS CASE ALUMINUM WTC-A04 4" 4-1/2" 1" FPT (2) 3/4" 3.00 52.73 16 WTC-A05 5" 5-9/16" 1" FPT (2) 3/4" 57.79 3.25 12 WTC-A06 6" 6-5/8" 1" FPT (2) 3/4" 4 00 12 62.93 WTC-A06-BLUE 6" 6-5/8" 1" FPT (2) 3/4" 4.00 12 72.34 1-1/4" FPT 6" 6-5/8" 64.80 WTC-A06-12 (2) 3/4" 4.00 12 1-1/4" FPT WTC-A06-12-BLUE 6" 6-5/8" (2) 3/4" 4 00 12 74.49 WTC-PA06 * 6" 6 5/8" 1" FPT (2) 3/4" 2.50 12 59.08 CAST IRON - Durable Blue Powder Coat Paint 1" FPT 9.5 81.92 WTC-C06 6" 6-5/8" (2) 3/4" 6 6" WTC-C06-12 6-5/8" 1-1/4" FPT (2) 3/4" 9.5 6 84.38 8, 10 and 12" available in locking style only, see WTCL series, Page 11-10 *WTC-PA06 WTC-A06-BLUE (PVC cover c/w Alum. lower WTC Series WTC-C06 (Durable Powder Coat Paint) ring for steel casing) (Durable Powder Coat Paint) WTC-G SERIES BII WATERTIGHT CAPS FOR PVC WELL CASING • Same design as the above WTC Series but with exception that the lower ring is plastic which can be solvent welded directly to PVC well casing • Durable UV stabilized, high impact ABS Pb LEAD LEAD-FREE UNIT PART CASING SIZE (IN) CONDUIT AIR QTY LIST I.D. CONNECTION VENTS WGT - Ibs CASE PRICE-A NO. 0.D. WTC-G-P0625-06 * 6" or 6-1/4" 6-5/8" or 6.9" 1" FPT 1.93 42.99 (2) 3/4"12 1" FPT WTC-G-P0625 6-1/4" 6.90" (2) 3/4" 1.75 12 38.79 WTC-G-AP0625-06 * 1" FPT 6" or 6-1/4" 6-5/8" or 6.9" (2) 3/4" 2.93 12 53.73 WTC-G-AP0625 6-1/4" 6.90" 1" FPT (2) 3/4"2.7512 49.40 * New models of well caps for 6-5/8" well casing are now available. These caps are the 6-1/4" well caps for 6.9" O.D. casing shipped with a Part No. WCCA-G0625-G06 6.9" X 6-5/8" well cap casing adapter included. The reducing adapter is not glued into the well cap so that the end user has the flexibility to use the cap for either a 6.9" O.D. or a 6-5/8" O.D. casing. This also gives the option to reduce inventories for those customers whom have both casing sizes in their territory, ensuring they never end up at a job site with the wrong size well cap. WTC-G-P0625-06 WTC-G-P0625 WTC-G-AP0625 consists of ABS top with Aluminum top with WTC-G-P0625 well cap ABS glue-on ABS glue-on lower plus a lower ring ring WCCA-G0625-G06 ring WTC-G-AP0625 WELL CAP CASING ADAPTER UNIT PART SIZE OTY LIST NO WGT-lbs СТМ CASE PRICE-A WCCA-G0625-G06 6.9" X 6-5/8" 0 175 12 2 89

Well cap casing adapters (reducer rings) can be purchased separately if desired. If an account would prefer the option of stocking the 6-1/4" well caps for 6.9" O.D. well casing and selling the rings as a separate component. The rings are individually bagged and include installation information.

WCCA-G0625-G06 ring glued on a 6-5/8" casing

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

11-9 August 1/18

D-FRE

WTMLC SERIES BII LOCKING WATERTIGHT WELL CAPS - FOR STEEL OR PVC WELL CASING

ALUMINUM WATERTIGHT LOCKING CAPS

- Easy to install, easy access for maintenance
- Vermin proof with large screened air vents
- Stainless steel hardware
- O-ring system to ensure reliable seal to casing

• A second O-ring is used to seal cover and retainer ring, a positive compression seal is achieved by tightening a single set screw on a specially designed tapered surface ensuring a positive seal

- Locking feature provides a secure/tamper-proof installation
- Grounding terminal with bolt provided
- A well log is provided inside each cap to record installation data/specifications

PART NO.	CASING	G SIZE (IN) O.D.	CONDUIT CONNECTION	AIR VENTS	UNIT WGT - Ibs	QTY CASE	LIST PRICE-A	04
-		-		-			-	
WTMLC-A04	4"	4-1/2"	1" FPT	(2) 3/4"	3.26	20	59.49	1
WTMLC-A045	4-1/2"	5"	1" FPT	(2) 3/4"	3.55	16	63.27	
WTMLC-A045-BLUE	4-1/2"	5"	1" FPT	(2) 3/4"	3.55	16	72.87	
WTMLC-A05	5"	5-9/16"	1" FPT	(2) 3/4	3.70	16	66.15	
WTMLC-A05-BLUE	5"	5-9/16"	1" FPT	(2) 3/4"	3.70	16	76.09	
WTMLC-A056-BLUE	5-5/8"	6"	1" FPT	(2) 3/4"	3.92	16	79.53	L
WTMLC-A06	6"	6-5/8"	1" FPT	(2) 3/4"	3.95	12	69.83	
WTMLC-A06-BLUE	6"	6-5/8"	1" FPT	(2) 3/4"	3.95	12	81.16	
WTMLC-A06-12	6"	6-5/8"	1-1/4" FPT	(2) 3/4"	3.95	12	71.22	
WTMLC-A066	6-5/8"	7"	1" FPT	(2) 3/4"	3.53	12	86.66	

6-5/8" 7" 1" FPT (2) 3/4" 3.53 12 86.66 WTMLC-G SERIES BII LOCKING WATERTIGHT WELL CAPS - FOR STEEL OR PVC WELL CASING

LOCKING CAPS - ALUMINUM COVER WITH GLUE-ON ABS RING

							LISTED PAS-97 (2012)
PART	CASING	SIZE (IN)	CONDUIT	AIR	UNIT	QTY	LIST
NO.	I.D.	0.D.	CONNECTION	VENTS	WGT - Ibs	CASE	PRICE-A
WTMLC-G-AP04	4"	4.500"	1" FPT	(2) 3/4"	2.03	20	48.61
WTMLC-G-AP045	4-1/2"	4.950"	1" FPT	(2) 3/4"	2.18	16	51.25
WTMLC-G-AP05	5"	5.563"	1" FPT	(2) 3/4"	2.36	16	52.84
WTMLC-G-AP0625-06 *	6" or $6-1/4$ "	6-5/8" or 6.9"	1" FPT	(2) 3/4"	2.58	12	64.10
WTMLC-G-AP0625	6-1/4"	6.900"	1" FPT	(2) 3/4"	2.40	12	59.64

* A well cap for 6-5/8" well casing is now available. These caps are the 6-1/4" well caps for 6.9" O.D. casing shipped with a Part No. WCCA-G0625-G06 6.9" X 6-5/8" well cap casing adapter included. The reducing adapter is not glued into the well cap so that the end user has the flexibility to use the cap for either a 6.9" O.D. or a 6-5/8" O.D. casing. This also gives the option to reduce inventories for those customers whom have both casing sizes in their territory, ensuring they never end up at a job site with the wrong size well cap.

WELL CAP CASING ADAPTER											
PART	SIZE	UNIT	Q	ТҮ	LIST						
NO		WGT-lbs	CTN	CASE	PRICE-A						
WCCA-G0625-G06	6.9" X 6-5/8"	0.175	1	12	2.89						

Well cap casing adapters (reducer rings) can be purchased separately if desired. If an account would prefer the option of stocking the 6-1/4" well caps for 6.9" O.D. well casing and selling the rings as a separate component. The rings are individually bagged and include installation information.





WTMLC-G-AP0625-06 consists of WTMLC-G-AP0625 well cap plus a WCCA-G0625-G06 ring



WCCA-G0625-G06 ring glued on a 6-5/8" casing





Note: Locks not included. For illustration purposes only. 11-10 August 1/18

BOSHART INDUSTRIES

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

	W	TCC SERIES N	VATERTIG	HT LOCK	ING C	APS - (CAST IRC	
 Vermin Pro Locking fea Wide gaske the cap co Deep, forgi as far as 1- 	st iron construction w oof design c/w two la ature provides a secur et provides a positive ver and retainer ring, ving pocket designed -1/2" from the top o learance for the pum	rge stainless steel s re / tamper proof i compression seal b compression is act for sealing uneven f the casing	creened vents nstallation etween the we nieved by tight	ll casing and ening 5 bolts		ell as	VATER STEMS DUNNEL	
PART NO. WTCC-6-CI WTCC-6-CI- WTCC-66-CI	I.D. O. 6", 6-1/4" 6-5 12 6", 6-1/4" 6-5	5/8" 1" FPT 5/8" 1-1/4" FPT	AIR VENTS (1) 1/2" (1) 1/2" (2) 3/4"	10.5	QUAN CTN 1 1 1		LIST PRICE-A 94.16 96.98 109.61	
	8",10	', 12" WTCL	SERIES BI	I WATERT	IGHT	LOCKI	NG WEL	L CAPS
 Easy to ins Vermin pro Stainless st O-ring syst A second C seal is achi Locking fea Grounding 	M WATERTIGHT tall, easy access for r of with large screene seel hardware em to ensure reliable >-ring is used to seal ieved by tightening 6 ature provides a secur terminal with bolt pr is provided inside eac	naintenance d air vents seal to casing cover and retainer bolts re/tamper-proof ins ovided	ring, a positive stallation			REE	Fo	Note: ss not included. or illustration urposes only.
PART NO. WTCL-A08 WTCL-A10	CASING SIZE (IN) I.D. O.D.		AIR	UNIT G	NTY ASE PF	LIST RICE-A 136.01 327.56 407.56	1	
PR	EMIUM WATER	RTIGHT CAST	IRON LO	CKING CA	P - FC	OR STE	EL OR P	VC WELL CASING
 Only tools Three Piect which is based of the piece which is based of the piece which is based of the piece piece of the piece piece	the EASIEST & FAS required are (2) 9/16 e Heavy Duty design, aked to ensure superi- re is Stainless Steel for SBR rubber gasket e- ket to ensure the gas is sealed to the lower d without disturbing PT conduit connection sushroom vent cap w- nt of the vent with a tight cap where and upplied with a ground of the well cap to the ature provides a secur- tion is available by m	5" wrenches, (1) 5/ , cast from high qu or quality. For maximum corross nsures a positive w ket seals down from assembly by comp the seal to the well on provides lots of ith SS screen is inco standard 2" MPT when required. I bolt and two tong e well casing (steel) re / tamper proof of	32" Allen Wre ality grey cast ion resistance atertight comp n the top edge ressing a soft, casing, or int room for heavy luded to ensur thread plug qu que ring termin lesign, simply	ench. iron, with a construction of the well of the well of the well of the kell of the kel	durable b asteners) o the wel asing. SBR gas the wiring ersible pu /ermin Pr s this ver . Three S . Three S	lue powd II casing, sket, cove g or cond ump cable roof. nted well S.S. grou the S.S.	er coat paint the cap has er can easily luit. es. cap into a nding set locking pin.	
PART NO. WTCL-C08	CASING SIZE (IN) I.D. O.D. 8" 8-5/8"	CONDUIT CONNECTION 2" FPT	AIR VENTS (1) 2" MVC	UNIT WGT - Ibs 32.04	QTY CASE 1	LIS PRICE-/ 815.4	Α	WATER SYSTEMS COUNCH

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

11-11 August 1/18

PREMIUM WATERTIGHT CAST IRON CAP WITH SCREENED AIR VENT

Features:

- Provides easy access to the well without interfering with seal to casing or conduit and wiring.
- Large 4" FPT conduit connection Large dome vent cap with 60 mesh S.S. screen
- Locking feature provides a secure / tamper proof design.
- Easily converts to 100% water proof design by replacing the vent with a plug.
- Comes with 2 lockable accessory ports.
- Caps are supplied with a grounding terminal and the metal cap is bonded to the steel casing with 3 set screws.
- Two 1" FPT Ports are provided for field installation of accessories.

Construction:

- Three Piece Heavy Duty design
- High quality grey cast iron castings
- Durable blue powder coat paint, which is baked to ensure superior quality finish.
- Thick heavy duty SBR Gaskets.
- All hardware is Stainless Steel for maximum corrosion resistance

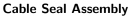
PART NO.		• • •	CONDUIT CONNECTION	AIR VENTS (sq in)/Mesh	-	-	LIST PRICE-A
WTCL-C10	10.02"	10-3/4"	4" FPT	10.5 / 60	90	1	2404.29
WTCL-C12	12"	12-3/4"	4" FPT	10.5 / 60	110	1	2824.60
WTCL-C14	13.18"	14"	4" FPT	10.5 / 60	120	1	3204.01

PREMIUM WATERTIGHT CAST IRON WELL CAP ACCESSORIES

Conduit Adapter

• Converts 4" FPT conduit connection on 10", 12" & 14" WTCL-C series well cap in to two conduit connections (1) 2" FPT and (1) 1" FPT allowing the separation of the power cable from other sensor wiring which maybe subject to interference if run beside the power cable in a single large conduit pipe.

• Heavy duty Cast I	ron construction, v	vith durable blue powder coat	paint to I	natch well ca	ps
	WELL CAP	CONDUIT	QU	ANTITY	LIST
PART NO.	CONNECTION	CONNECTION	CTN	CASE	PRICE-A
WTCL-CA40-2010	4" MPT	2" FPT x 1" FPT	1	12	156.33



• Provides a watertight / vermin proof barrier between the conduit piping and the well chamber of the well cap

• Stainless steel plates (top & bottom) along with stainless hardware provide maximum corrosion resistance

• Compressible SBR rubber gasket provides a positive seal to the well cap pocket and the pump

power cables, ava	power cables, available in 5 cable hole sizes to accommodate $\#14$ AWG thru 4/0 pump cable.									
4 WIRE SEAL	OUTSIDE	CABLE RANGE	PUMP CA	BLE AWG	LIST					
PART NO.	DIAMETER	DIAMETER	CAN.	U.S.A.	PRICE-A					
WTCL-CS40-315-4	4"	0.140" - 0.311"	14 - 8	14 - 6	669.38					
WTCL-CS40-430-4	4"	0.348" - 0.426"	6 - 3	4 - 2	669.38					
WTCL-CS40-495-4	4"	0.458" - 0.490"	2	1	669.38					
WTCL-CS40-625-4	4"	0.520" - 0.620"	1 - 2/0	1/0 - 3/0	669.38					
WTCL-CS40-715-4	4"	0.650" - 0.710"	3/0 - 4/0	4/0	669.38					

Note: For a cable seal assembly to use with 3 wire pump cable, change part number suffix to -3 (ie: WTCL-CS40-315-3)

Vent Cap

• 2" MPT thread, PART NO. WTCL-VC-08	comes with cotter key to b WELL CAP SIZE) mesh stainless steel screen ock vent in place LIST PRICE-A 33.50 64.87	aura -
• 5/16" diameter PART NO.		10" , 12" & 14" WTCL-C series well cap LIST PRICE-A :h 20.13	
Depth Tester • Please contact y PART NO. WTCL-DTK-10	Kit our Sales Rep for product o	details and pricing LIST PRICE-A 316.10	(
Water Samplir • Please contact y PART NO. WSVK05-12	ng Valve Kit our Sales Rep for product o	details and pricing LIST PRICE-A POR	



Stop tab allows for easy & accurate positioning of lower assembly (see back)







Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

SEAL WELL PLASTIC WELL SEALS

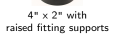
- Allows for larger conduit cables and will have a consistent design for the entire line.
- Heavy duty construction, made from UV stabalized ABS material c/w soft 3/4" thick Buna N rubber gasket and zinc plated hardware.
- All seals complete with grommet kit which have both round and slotted gaskets for twisted or parallel pump cables, produced from very soft rubber which compresses easily when the conduit bushing is tightened.
 Option for a split well seals & stainless steel hardware available in all sizes
- To order split well seals, please add the letter S to the Part No.
 Example: To order the split version of WSP40, please order as WSP40S. Please contact your Sales Rep for pricing.
- To order seals with SS hardware, please add the letters -SH to the end of Part No. Example: For Part No. WSP4010, order as WSP4010-SH or WSP4010S-SH (split c/w SS bolts).

Please contact your Sales Rep for pricing.

PLASTIC SUBMERSIBLE PUMP WELL SEALS - SINGLE HOLE

PART NO	WELL CASING I.D.	DROP PIPE SIZE	VENT SIZE	CONDUIT SIZE	WGT lbs	QTY CASE	LIST PRICE-A
WSP4010	4"	1"	1/2"	3/4"	1.476	16	22.03
WSP4012	4"	1-1/4"	1/2"	3/4"	1.402	16	21.85
WSP4015	4"	1-1/2"	1/2"	3/4"	1.375	16	21.83
WSP4020 *	4"	2"	1/2"	3/4"	1.126	16	20.35
WSP4210	4-1/4"	1"	1/2"	3/4"	1.506	16	22.50
WSP4212	4-1/4"	1-1/4"	1/2"	3/4"	1.440	16	22.33
WSP4215	4-1/4"	1-1/2"	1/2"	3/4"	1.405	16	22.30
WSP4220	4-1/4"	2"	1/2"	3/4"	1.156	16	20.80
WSP5010	5"	1"	1/2"	1"	2.154	8	27.72
WSP5012	5"	1-1/4"	1/2"	1"	2.098	8	27.84
WSP5015	5"	1-1/2"	1/2"	1"	2.028	8	27.75
WSP5020	5"	2"	1/2"	1"	1.898	8	27.48
WSP5210	5-1/4"	1"	1/2"	1"	2.200	8	28.43
WSP5212	5-1/4"	1-1/4"	1/2"	1"	2.144	8	28.55
WSP5215	5-1/4"	1-1/2"	1/2"	1"	2.074	8	28.46
WSP5220	5-1/4"	2"	1/2"	1"	1.944	8	28.19
WSP6010	6"	1"	1/2"	1"	2.788	8	31.38
WSP6012	6"	1-1/4"	1/2"	1"	2.690	8	31.32
WSP6015	6"	1-1/2"	1/2"	1"	2.688	8	31.19
WSP6020	6"	2"	1/2"	1"	2.484	8	30.86
WSP6210	6-1/4"	1"	1/2"	1"	2.854	8	31.85
WSP6212	6-1/4"	1-1/4"	1/2"	1"	2.756	8	31.79
WSP6215	6-1/4"	1-1/2"	1/2"	1"	2.754	8	31.67
WSP6220	6-1/4"	2"	1/2"	1"	2.550	8	31.33







WSP6010, WSP6012, WSP6210 and WSP6212 are centre hole design.

* Note: The 4" \times 2" well seals have 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 which is larger than any other 4" \times 2" on the market.

PLASTIC JET PUMP WELL SEALS - DOUBLE HOLE

PART NO	WELL CASING I.D.	DROP PIPE SIZE		ENT CONDU	JIT WGT Ibs	QTY CASE	LIST PRICE-A	and a
WSP401210	4"	1-1/4" × 1'	' 1	/2" –	1.292	16	20.20	G
WSP421210	4-1/4"	1-1/4" × 1'	' 1	/2" –	1.322	16	20.67	
WSP501210	5"	1-1/4" × 1'	' 1	/2" –	1.988	8	26.17	
WSP521210	5-1/4"	1-1/4" × 1'	' 1	/2" –	2.034	8	26.88	A
WSP601210	6"	1-1/4" × 1'	' 1	/2" –	2.716	8	29.55	e a
WSP601212	6"	1-1/4" × 1-	1/4" 1	/2" –	2.372	8	29.42	e
WSP621210	6-1/4"	1-1/4" × 1'	' 1	/2" –	2.782	8	30.03	
WSP621212	6-1/4"	1-1/4" × 1-	1/4" 1	/2" –	2.438	8	29.90	
			PL/	ASTIC WELI	SEALS -	BLAN	K	
PART NO	WELL	DROP	VENT	CONDUIT	WGT	QTY	LIST	
	CASING I.D.	PIPE SIZE	SIZE	SIZE	lbs	CASE	PRICE-A	
WSP40	4"	Blank	1/2"	3/4" (W/Plug	() 1.566	16	22.11	
WSP42	4-1/4"	Blank	1/2"	3/4" (W/Plug	() 1.596	16	22.59	8 8 8
WSP50	5"	Blank	1/2"	1" (W/Plug)	2.230	8	28.01	
WSP52	5-1/4"	Blank	1/2"	1" (W/Plug)	2.276	8	28.72	
WSP60	6"	Blank	1/2"	1" (W/Plug)	2.886	8	31.44	
VV31 00				1" (W/Plug)	2.952	8	31.92	



11-13 August 1/18

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164 Fax: 1-519-595-4380 - www.boshart.com CAST IRON WELL SEAL - SINGLE DROP PIPE - SUBMERSIBLE PUMP PART NO GROMMET KIT WELL VENT CONDUIT DROP WGT **QTY** LIST INCLUDED CASING PIPE SIZE SIZE CASE PRICE-A lbs NO I.D. SIZE Pb) NU WS2010 2" 1" 1 97 83 1 LEAD-FREE WS2012 Yes 2" 1-1/4" 1 92.30 1 3" WS3010 1" 1/8" 3/8" 2 6 59.51 Yes WS3012 3" 1-1/4" 64.03 Yes 3/8" 3/8" 2 6 4" WS4010 Yes 1" 1/2" 3/4" 3-1/46 37.89 WS4012 4" 1-1/4" 1/2" 3/4" 37.89 3 6 Yes 4" WS4015 Yes 1-1/2" 1/2" 3/4" 2-3/46 52.10 1/2" 3/4" WS4020 4" 2" 2-1/2 6 52.10 Yes WS4210 4-1/4" 1" 1/2" 3/4" 3 - 1/46 50.82 Yes 4-1/4" WS4212 Yes 1-1/4" 1/4" 3/4" 3 6 50.82 WS4510 4-1/2" 1" 1/2" 1/2" 5 6 56.53 Yes WS4512 Yes 4-1/2" 1-1/4" 1/2" 1/2" 5 6 55.67 WS5010 5" 1" 1/2" 5 - 1/26 77.84 Yes 1" WS5012 5" 1-1/4" 1/2" 1" 5 - 1/46 77.84 Yes Clamp-Over Style Well Seal 5" 1/2" 1" WS5015 1-1/2" 58.12 Yes 5 6 5" 1" 77.84 WS5020 Yes 2" 1/2" 4 - 1/26 5-5/8" 1" 1/2" 3/4" 97.65 WS5510 Yes 7 1 WS5512 5-5/8" 1-1/4" 1/2" 3/4" 7 98.20 Yes 1 WS6010 Yes 6" 1" 1/2" 1" 8-1/4 6 59.78 6" 1-1/4" 1" WS6012 Yes 1/2" 9 6 66.16 WS6015 6" 1-1/2" 1/2" 1" 87.05 Yes 7 6 WS6020 Yes 6" 2" 1/2" 1" 7-1/4 6 87.05 6" 3" WS6030 * 1/2" 1" 6 106.21 Yes 6 WS6210 Yes 6-1/4" 1" 1/2" 1" 8-1/2 6 59.73 6-1/4" 1-1/4" 1/2" 1" 66.16 WS6212 6 Yes 8 WS6215 Yes 6-1/4" 1-1/2" 1/2" 1" 7 1 172.03 6-1/4" 1/2" 2" 1" 7-1/2 6 WS6220 Yes 87.05 Well Seal Modification available, please call for price and delivery * Seal is Solid Plate CAST IRON BLANK WELL SEALS PART NO GROMMET KIT WELL VENT CONDUIT LIST INCLUDED CASING SIZE SIZE PRICE-A LEAD-FREE I.D. WS40 * 4" 74.28 No 5" 1" WS50 Yes 1/2" 77.48 WS60 * 6" 1/2" 1" 83.02 Yes WS62 * Yes 6-1/4" 1/2" 1" 83.02

* Seal is solid plate

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

PART NO	GROMMET KIT INCLUDED	WELL CASING	DROP PIPE	VENT SIZE	WGT lbs	QTY CASE	LIST PRICE-A	
		I.D.	SIZE				_	
/S301007 /SS351210 *	No	3" 2 1 /2"	1" × 3/4"	1/4"	2	1	62.82	
/SS351210 * /SS401010 *	No No	3-1/2" 4"	1-1/4" × 1" 1" × 1"	1/2" 1/2"	3 4	16 1	74.49 130.44	
/S401210	No	4"	1-1/4" × 1"	1/2"	2-3/4	6	42.26	Pb. NO
/S401212	No	4"	1-1/4" × 1-1/4"	1/2"	4	1	60.39	
/S421210	No	4-1/4"	1-1/4" × 1"	1/2"	2-3/4	6	50.06	
/S451210 /S501210	No No	4-1/2" 5"	$1-1/4" \times 1"$ $1-1/4" \times 1"$	1/2" 1/2"	5 5	1 6	507.13 77.45	
/SS501210 /SS501212 *	No	5 5"	1-1/4 × 1 1-1/4" × $1-1/4$ "	1/2"	6	1	POR	
/S551210	No	5-5/8"	1-1/4" × 1"	1/2"	7	6	71.58	
/S601210	No	6" [′]	1-1/4" × 1"	1/2"	7-3/4	6	68.01	
/S601212	No	6"	1-1/4" × 1-1/4"	1/2"	7-1/2	1	83.15	
/SS601512 * /S621210	No No	6" 6-1/4"	1-1/2" × 1-1/4" 1-1/4" × 1"	1/2" 1/2"	9 8	1 6	135.51 68.01	No.
/S621210 /S621212	No	6-1/4" 6-1/4"	$1-1/4" \times 1"$ $1-1/4" \times 1-1/4"$	1/2"	о 8	6	83.15	
/SS621512 *	No	6-1/4"	$1-1/2" \times 1-1/4"$	1/2"	9	6	135.51	
WS-GK-07	DESCRIPTION 3/4" Wire hole gron 1" Wire hole gron		LIST PRICE-/ 2.9 3.0	1				
WS-GK-07	3/4" Wire hole gr		2.9	1				
WS-GK-07	3/4" Wire hole gr		2.9	1 3	. AIR V	/ent		
WS-GK-07 WS-GK-10	3/4" Wire hole gr	nmet kit	2.9 3.0	1 3	. AIR V	/ENT		
Ū	3/4" Wire hole gr 1" Wire hole gron slits, four on each si	nmet kit ide	2.9 3.0 PVC WEL	1 3 L SEAL	. AIR V	/ENT		
WS-GK-07 WS-GK-10 • Eight 0.04" PART	3/4" Wire hole gr 1" Wire hole gron	nmet kit ide QI	2.9 3.0 PVC WEL JANTITY	1 3 L SEAL LIST	. AIR V	/ENT		
WS-GK-07 WS-GK-10 • Eight 0.04" PART NO	3/4" Wire hole gr 1" Wire hole gron slits, four on each si	nmet kit ide QI CT	2.9 3.0 PVC WEL JANTITY IN PR	1 3 L SEAL	. AIR V	/ENT		
WS-GK-07 WS-GK-10 • Eight 0.04" PART NO	3/4" Wire hole gr 1" Wire hole gron slits, four on each si DESCRIPTION	nmet kit ide QI CT	2.9 3.0 PVC WEL JANTITY IN PR	1 3 L SEAL LIST RICE-A 4.86				
WS-GK-07 WS-GK-10 • Eight 0.04" PART NO WS-V05	3/4" Wire hole gr 1" Wire hole gron slits, four on each si DESCRIPTION 1/2" MPT × 5" Len	nmet kit ide QI Igth 50	2.9 3.0 PVC WEL UANTITY IN PR 0	1 3 L SEAL LIST RICE-A 4.86				
WS-GK-07 WS-GK-10 • Eight 0.04" PART NO WS-V05 Fabricated fr 40 Mesh Sta Use for wate	3/4" Wire hole gr 1" Wire hole gron slits, four on each si DESCRIPTION	ide gth 50 ipe roof screen i	2.9 3.0 PVC WEL	1 3 LIST SICE-A 4.86				
WS-GK-07 WS-GK-10 • Eight 0.04" PART NO WS-V05 Fabricated fr 40 Mesh Sta Use for wate	3/4" Wire hole gr 1" Wire hole gron slits, four on each si DESCRIPTION 1/2" MPT × 5" Len om 1/2" zinc steel p inless Steel vermin pur r well ventilation	ide gth 50 ipe roof screen i	2.9 3.0 PVC WEL UANTITY FN PR 0 ZINC PLATE	1 3 LIST SICE-A 4.86				

11-14

Telephone: 1-519-595-4444 - Toll Free: 1-800-561-3164

Fax: 1-519-595-4380 - www.boshart.com

11-15 August 1/18

BII[™] STEEL SANITARY WELL SEALS

• Steel plates a	are powder co ick 1" rubber teel bolts	oated for du glands for Individua	positive sealing Ily boxed	P		7			•••		
		dd -EB to	the end of the par			CONDUIT	тор	МАХ	QUANTITY	WEIGHT	LIS PRICE-
			I.D.	SIZE				20/12			
WSS3510	3-1/2"	3.51"	3-1/2"	1"	1/2"	1/2"	1/2"	0100	1 16 1 12	3.00	81.2
WSS4010 WSS4012	4" 4"	3.95" 3.95"	4" - 4-1/4" 4" - 4-1/4"	1" 1-1/4"	1/2" 1/2"	3/4" 3/4"	3/16 3/16	2100 2100		2.00 2.00	42.2 50.8
WSS4015	4"	3.95"	4" - 4-1/4"	1-1/2"	1/2"	3/4"	3/16	2100		2.00	50.8
WSS4020 *	4"	3.95"	4" - 4-1/4"	2"	1/2"	3/4"	3/16	2100	1 12	2.00	65.5
WSS4510	4-1/2"	4.20"	4-1/4" - 4-1/2"		1/2"	3/4"	3/16	2100		2.2	97.3
WSS4512	4-1/2"	4.20"	4-1/4" - 4-1/2"	· .	1/2"	3/4"	3/16	2100		2.0	97.3
WSS4515 WSS4520	4-1/2" 4-1/2"	4.20" 4.20"	4-1/4" - 4-1/2" 4-1/4" - 4-1/2"	1-1/2" 2"	1/2" 1/2"	3/4" 1/2"	3/16 3/16	2100 2100		1.9 1.8	97.3 118.1
WSS5010	- 1/2 5"	4.95"	5" - 5-1/4"	2 1"	1/2"	1/2	3/16	1500		2.75	48.6
WSS5012	5"	4.95"	5" - 5-1/4"	1-1/4"	,	1"	3/16	1500		2.75	48.6
WSS5015	5"	4.95"	5" - 5-1/4"	1-1/2"	1/2"	1"	3/16	1500		2.75	48.6
WSS5020	5"	4.95"	5" - 5-1/4"	2"	1/2"	1"	3/16	1500	1 12	2.75	48.6
WSS6010	6"	5.95"	6" - 6-1/4"	1"	1/2"	1"	3/16	1100		4.00	61.2
WSS6012 WSS6015	6" 6"	5.95" 5.95"	6" - 6-1/4" 6" - 6-1/4"	1-1/4" 1-1/2"	1/2" 1/2"	1" 1"	3/16	$\frac{1100}{1100}$		4.00 4.00	61.2 61.2
WSS6020	0 6"	5.95 5.95"	6" - 6-1/4"	1-1/2 2"	1/2"	1 1"	3/16 3/16	1100	-	4.00	61.2
WSS6010HD	6"	5.95"	6" - 6-1/4"	- 1"	1/2"	1"	3/8	9000		4.00	96.7
WSS6012HD	6"	5.95"	6" - 6-1/4"	1-1/4"	1/2"	1"	3/8	9000		4.00	97.2
NSS6015HD	6"	5.95"	6" - 6-1/4"	1-1/2"	1/2"	1"	3/8	9000	1 8	4.00	96.9
NSS6020HD	6"	5.95"	6" - 6-1/4"	2"	1/2"	1"	3/8	9000		4.00	97.2
WSS6030HD *	6"	5.95"	6" - 6-1/4"	3"		.	3/8	9000		4.00	130.4
WSS6210	6-1/4"	6.20"	6-1/4"	1" 1-1/4"	1/2"	1" 1"	3/16	1100		4.00 4.00	61.2 61.2
WSS6212 WSS6215	6-1/4" 6-1/4"	6.20" 6.20"	6-1/4" 6-1/4"	1-1/4" 1-1/2"	1/2" 1/2"	1" 1"	3/16 3/16	$\begin{array}{c} 1100 \\ 1100 \end{array}$		4.00	61.2
WSS6220	6-1/4"	6.20"	6-1/4"	2"	1/2"	1"	3/16	1100		4.00	61.2
WSS7010	7"	6.585"	7"	1"	1/2"	1-1/4"	3/8	2000	1 6	6.00	126.5
WSS7012	7"	6.585"	7"	1-1/4"	1/2"	1-1/4"	3/8	2000		6.00	126.4
NSS7015	7"	6.585"	7"	1-1/2"	1/2"	1-1/4"	3/8	9000		7.00	126.4
VSS7020 VSS7030	7" 7"	6.585" 6.585"	7" 7"	2" 3"	1/2" 1/2"	1-1/4" 1-1/4"	3/8 3/8	9000 9000	-	7.00 7.00	126.: 127.:
NSS8010	7 8"	0.585 7.95"	7 8" - 8-1/4"	5 1"	1/2"	1-1/4 1-1/4"	3/8	6900		7.00	127.
NSS8010	o 8"	7.95	8" - 8-1/4"	1-1/4"	1/2"	1-1/4"	3/8	6900		7.25	125.
VSS8015	8"	7.95"	8" - 8-1/4"	1-1/2"	/	1-1/4"	3/8	6900		7.25	125.4
VSS8020	8"	7.95"	8" - 8-1/4"	2"	1/2"	1-1/4"	3/8	6900		7.25	125.
VSS8025	8"	7.95"	8" - 8-1/4"	2-1/2"	1/2"	1-1/4"	3/8	6900		7.25	153.
VSS8030 VSS8040	8" 8"	7.95" 7.95"	8" - 8-1/4" 8" - 8-1/4"	3" 4"	1/2" 1/2"	1-1/4" 1-1/4"	1/2 5/8	12000 27000		7.25 7.25	187. 223.
VSS10010	10"	9.95"	10"	- 1"	1/2"	1-1/4"	3/8	2800		17.00	226.
VSS10010	10"	9.95 9.95"	10"	1-1/4"	1/2"	1-1/4"	3/8	2800		17.00	226.
VSS10015	10"	9.95"	10"	1-1/2"	1/2"	1-1/4"	3/8	2800		17.00	227.
VSS10020	10"	9.95"	10"	2"	1/2"	1-1/4"	3/8	2800		17.00	222.
VSS10025	10"	9.95"	10"	2-1/2"	1/2"	1-1/4"		16500		17.00	359.3
VSS10030 VSS10040	10" 10"	9.95" 9.95"	10" 10"	3" 4"	1/2" 1/2"	1-1/4" 1-1/4"	5/8 5/8	16500 16500		17.00 17.00	319.2 313.0
VSS10040	10"	9.95 9.95"	10"	4 5"	1/2"	1-1/4 1"	3/4	34000		17.00	276.1
VSS10060	10"	9.95"	10"	6"	1/2"	1"	3/4	34000		17.00	327.0
WSS12012	12"	11.95"	12"	1-1/4"	1/2"	1-1/4"	3/8	2800		26.00	281.0
VSS12015	12"	11.95"	12"	1-1/2"	1/2"	1-1/4"	3/8	2800	1 2	26.00	281.2
NSS12020	12"	11.95"	12"	2"	1/2"	1-1/4"	1/2	6600		26.00	325.
VSS12030	12" 12"	11.95"	12"	3" 4"	1/2"	1-1/4"	5/8 5/9	12000		26.00	390. 201
NSS12040 NSS12050	12" 12"	11.95" 11.95"	12" 12"	4" 5"	1/2" 1/2"	1-1/4" 1-1/4"	5/8 3/4	12000 22000		26.00 26.00	391. 400.4
WSS12050 WSS12060	12"	11.95 11.95"	12"	5 6"	1/2"	1-1/4"	3/4			26.00	400.

* Note: The 4" \times 2" and 6" \times 3" HD well seals have 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 on the 4" \times 2" and 1" cable hole on the 6" \times 3" which is larger than the others on the market.