

Π

0]-

BII 4 IREAD 

BII -

# Pump & Well Accessories

#### CEI COMMIT TED TO EX ENCE



Dedicated Sales Rep for Your Area









Technical Support

2

**Quality Control** Program



# **RELIEF VALVES**

#### NO LEAD HEAVY DUTY RELIEF VALVES

- Heavy duty cast No Lead Bronze body
- Stainless Steel Spring
- E.P.D.M. rubber sealing disc
- Available in sizes 1/2" MPT 2" MPT
- Factory set at 65 or 75 PSI
- Cold water use only

#### **RELIEF VALVES (NON-ADJUSTABLE)**

- No Lead Brass, PVC or Stainless Steel
- Stainless Steel Spring and retaining screw
- Buna N sealing disc
- Available in sizes 1/2" MPT 3/4" MPT
- Factory set at 75 PSI or 100PSI
- Cold water use only

# BII 地 NO LEAD SNIFTER (AIR/TANK) VALVES

- Regular (60 PSI), light (3 PSI) and springless core options
- Available in 1/8" 1/4" MPT



#### NO LEAD BRASS FLOAT VALVES

- Heavy duty body c/w Buna-N disc
- Sizes 3/8" 1" threaded MPT outlet
- Sizes 1-1/4", 1-1/2" and 2" available in faucet outlet
- Bulkhead version in 1/2" and 3/4"
- Maximum operating temperature rating 180°F (82°C)
- Maximum operating pressure rating 125 PSI

#### **PVC FLOAT VALVES**

PVC material

BIE

- Designed for low maintenance
- Factory pre-set to 75 PSI (adjustable to 150 PSI)
- High quality Stainless Steel Spring

#### **FLOAT RODS**

Wide range of Stainless Steel Rods from 4-1/2' to 16' long

#### STAINLESS STEEL FLOATS

- 303 Stainless Steel
- Available with 1/4 20 SAE or 3/8 16 male thread

#### COPPER FLOATS

- Two float halves soldered together using an inside lapping joint
- For open tank service only
- Sizes 3" 8" diameter

#### POLYPROPYLENE AND POLYETHYLENE FLOATS

- Corrosion resistant
- Lightweight
- For open tank service only
- Sizes 4.5" 10" diameter



NO

LEAD

**EAD-FREE** 









Pb) NO

<0.25% Pb by weighted av

Third Party Certified to

NSF / ANSI 372

Third Party

Certified to NSF / ANSI 372





# **BLEEDER ORIFICES**

opening

1" MPT rubber

- Will not corrode or stick
- Rapid opening and closing valve for submersible pumps
- Complete closure prevents loss of pumping volume
- 3/4" MPT No Lead Brass

**NOTE:** bleeder orifices must be used in conjunction with deep well air releases.

# **AIR VOLUME CONTROLS**

- Maintains proper air to water ratio in conventional pressure tanks
- 1-1/4" tank connection
- Housing is tapped with a 1/4" FPT pressure gauge port

#### SHALLOW WELL CONTROL AVC-SW

- Complete with 48" of 1/4" poly tubing and brass mini barb adapters
- Zinc die-cast housing with sealed plastic float mounted on solid brass rod

#### **DEEP WELL AIR RELEASE AVC-DWP**

- Durable plastic housing with sealed plastic float, stainless steel rod and hardware
- Designed for deep well submersible pump systems
- Used in conjunction with an air charging system, these controls release excess air from system to maintain the proper air to water ratio in conventional pressure tanks

#### DEEP WELL WITH ADJUSTABLE MINIMUM AIR RELEASE AVC-DW-AR

- Zinc die-cast housing with sealed plastic float, stainless steel rod and hardware
- Adjustable air release provides for setting minimum air release up to 40 PSI, factory set at 25 PSI
- Designed for deep well submersible pump systems
- Used in conjunction with an air charging system, these controls release excess air from system to maintain the proper air to water ratio in conventional pressure tank

# **NO LEAD FLOW CONTROLS**

R

- Available in Inlet/Outlet sizes 3/8" 3"
- Maintain a defined flow rate regardless of pressure variations of the supply line
- Nickle plated brass housing with an EPDM O-ring
- Max. temperature 150°F (65°C)
- Max. pressure 125 PSI



EAD-FREE





B

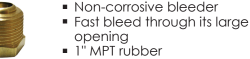




Certified to



## Php)





# BII

# TANK TEES

#### NO LEAD BRASS TANK TEES

- Available in solid or union styles
- 1" & 1-1/4" sizes available, in a variety of lengths
- Captive O-ring union design holds a North-American standard O-ring securely in a precision machined groove which prevents it from falling out and also provides protection against accidental damage when the union is disconnected
- 100% water tight seal easily made with hand tightening, only requires low torque with wrench to finish connection
- O-ring union design is very resistance to swiveling action and holds the tee head securely in position







#### NO LEAD BRASS WELLMATE TANK TEE

- Specially designed for WellMate "QC" Quick Connect Tank Series
  Alignment tabs interlock with tank connection to keep tee in perfect
- position
- Leg length allows replacement of pressure switch without hitting the tank

#### NO LEAD BRASS FEMALE TANK TEES

- Available in solid or union styles
- 1" or 1-1/4" FPT brass union nut c/w American Standard Buno-N ring for positive seal to any 1" or 1-1/4" MPT tank connection.
- These tank tees can be used with any tank on the market with a 1" or 1-1/4" male side connection.

#### STAINLESS STEEL O-RING UNION TANK TEES

- 1" and 1-1/4" sizes available in a variety of lengths
- Heavy duty 304 stainless steel head casting
- 304 stainless steel Sch. 40 pipe nipple leg
- Provides high corrosion resistance
- American Standard BUNA N O-ring used to ensure watertight connection

#### NON-UNION STAINLESS STEEL TANK TEES

- 1" and 1-1/4" male tank connection in a variety of lengths
- 1" and 1-1/4" female tank connection in short pattern only
- Heavy duty 304 stainless steel head casting comes with permanently installed 304 stainless steel Sch. 40 pipe nipple leg
- Permanent hard setting thread sealant ensures a watertight connection, and secures nipple in tank tee head, it will not un-thread if the tank tee needs to be removed to replace a defective pressure tank.
- Provides high corrosion resistance

#### **PVC TANK TEE**

- PVC material
- One-piece molded
- Complies with ASTM Socket & ANSI Threaded Standards
- Recommended working pressure 145 PSI







### NO LEAD BRASS CONSTANT PRESSURE MANIFOLD

- 1-1/4" MPT x 1" FPT line connections for ease of installation
- Available with 3/4" or 1" FPT tank and transducer ports
- Two 3/4" FPT ports accommodate a relief valve and a hose bibb
- One 1/4" FPT port accommodates a 2" or 2-1/2" dial 1/4" MPT center back mount gauge

#### STAINLESS STEEL CONSTANT PRESSURE MANIFOLD

- Available with 1-1/4" MPT x 1" FPT or 2" MPT x 1-1/2" FPT line connection
- I" FPT tank and transducer ports can be bushed down to 3/4"
- Two 3/4" FPT ports accommodate a relief valve and a hose bibb
- One 1/4" FPT port accommodates a 2" or 2-1/2" dial 1/4" MPT center back mount gauge

## MANIFOLD BRACKET

#### TWO PIECE MOUNTING BRACKET KIT

- Black powder coated brackets complete with stainless steel hardware
- Universal brackets can be installed anywhere a solid mounting. structure exists
- Interchangeable to allow for two different mounting positions

## BRASS TANK TEE/MANIFOLD ACCESSORIES - UNION CON

- Union connectors for easy installation of inlet line (pump) and discharge (house)
- Insert, pex and solder connections available. The solder connection is designed for 1" copper pipe (external) 3/4" copper pipe (internal)
- American Standard BUNA N O-ring used to ensure watertight connection

## TANK TEE PACKAGES

**NO LEAD BRASS TANK TEE PACKAGES** NO LEAD BRASS CONSTANT PRESSURE MANIFOLD PACKAGES STAINLESS TANK TEE PACKAGES STAINLESS STEEL CONSTANT PRESSURE MANIFOLD PACKAGES

• All the above available in a variety of configurations, tanks not included











BII



BT





# **CHECK & FOOT VALVES**

#### NO LEAD BRASS / BRONZE CHECK & FOOT VALVES

- Available in cast bronze or cast brass body and poppet
- NBR O-Ring Seal (Nitrile Buna-N)
- Available sizes 1/2" through 4" No Lead Brass
- Available sizes 1/2" through 3" No Lead Bronze
- Control centre check valves available in sizes 1" 2" No Lead Brass

#### STAINLESS STEEL CHECK & FOOT VALVES

- #304 stainless steel body
- #304 stainless steel poppet
- Viton O-Ring seal
- Available sizes 1/2" through 4" FPT

#### **'SEAL WELL' PVC CHECK & FOOT VALVES**

- One piece "Extra Heavy Duty" valve body molded from rigid PVC, listed under NSF61 & NSF14 (ASTM D-1784) provides superior tensile strength
- FPT threads to ASME /ANSI B 1.20.1 specifications
- NBR sealing gasket ensures a positive seal
- Flow diverter minimizes turbulence and friction loss
- Stainless steel spring closes valve against pressure, eliminating flow reversal & minimizing hydraulic shock
- Stemless acetal poppet guide for long-lasting, quiet, trouble free operation in both vertical and horizontal installations.
- Available sizes 3/4" 2"

#### **'SEAL WELL' PVC FOOT VALVES ALSO FEATURE**

- Polypropylene screen with high open area ensures flow is not restricted.
- Small holes prevent flat pieces of debris/scale from passing thru and into the pumps impeller, a common problem with slotted type screens.
- Tapered screen with rounded nose cone prevents hang-ups on casing during installation.
- 2 in 1 insert barb and 4 in 1 MPT thread models available



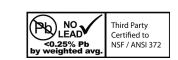




## VARIABLE-FREQUENCY DRIVE CHECK VALVE - 80DI-VFD

# **FLOMATIC**<sup>®</sup> VALVES

- For use with variable-frequency drive (VFD) control pumps
- Designed to minimize flow losses and hydraulic shocks
- The poppet system insures that the valve smoothly and automatically adjusts to flow
- Designed for vertical or horizontal applications
- High strength epoxy coated ductile iron body and poppet
- Stainless steel guide with threaded female x female 8 round connection
- Nitrile (Buna-N) seal, stainless steel spring fasteners
- Max. Temperature 180°F (80°C)
- Max. Pressure
  - 2" 3" 400 PSI
  - 4" 8" 600 PSI





# **BII PITLESS ADAPTERS**

#### **NO LEAD BRONZE PITLESS ADAPTERS**

- Outer gasket is designed to form to the curvature of the brass compression washer allowing the adapter to seal easily
- O-ring size included on the side of the elbow for easy reference
- Fits well casting with 5" -12" diameters
- Meets with Water Systems Council (WSC) PAS-97 standards
- Available in sizes 1", 1-1/4" & 2"
- Available in pressurized option
- Avaliable with extension for concrete tile

#### STAINLESS STEEL PITLESS ADAPTERS

- #304 stainless steel
- Large gasket for more efficient sealing on casing
- Chamfered slide for easy installation
- Investment cast to ensure top quality castings
- Fits well casting with 5" -12" diameters
- Easily supports 6000 lbs.
- Meets with Water Systems Council (WSC) PAS-97 standards
- Available in sizes 1", 1-1/4", 1-1/2" & 2"

#### **DOUBLE DROP PIPE PITLESS ADAPTER**

- Ideal for use with deep well jet pumps
- Provides fast installation and removal for servicing two pipe systems
- Fits well casting with 4" -12" diameters
- Meets with Water Systems Council (WSC) PAS-97 standards
- 1" x 1-1/4" double drop pipe

Industrial Spool Type Pitless Available, contact your Rep for more information.



# BII CONDUIT & PLAIN WELL CAPS

P

#### WCC SERIES ALUMINUM CONDUIT CAPS

- Heavy duty design for added durability
- Designed to provide extra clearance for pump cable
- Three stainless steel set screws for secure fit to well casing
- One stainless steel set screw to secure conduit pipe
- A well log is provided inside each cap to record installation data/specifications

#### WCCL SERIES ALUMINUM LOCKING CONDUIT CAPS

- Stainless steel set screws
- Locking feature provides a secure/tamper-proof installation

#### CC SERIES CAST IRON CONDUIT CAPS

- Heavy cast iron construction
- Quick installation
- Blue painted finish
- Packaged individually

#### WCP SERIES ALUMINUM PLAIN CAPS

- Heavy duty design for added durability
- Uses three stainless steel set screws for secure fit to well casing
- A well log is provided inside each cap to record installation data/specifications



RI

# BII



# **BII WATERTIGHT WELL CAPS**

#### WTC SERIES 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

BIN

- 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
- A well log is provided inside each cap to record installation data/specifications

#### WTC-G SERIES 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

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

- 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

# 8", 10", 12" WTCL-A SERIES BII ALUMINUM WATERTIGHT LOCKING WELL 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 6 bolts
- 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













6-5/8" OD Well Size Available in Cast Iron or Aluminum

# BII PREMIUM WATERTIGHT WELL CAPS BIL

#### PREMIUM 8" WATERTIGHT CAST IRON LOCKING CAP - FOR STEEL OR PVC WELL CASING

- Absolutely the EASIEST & FASTEST heavy duty well cap to install, easy to access well for maintenance
- Only tools required are (2) 9/16" wrenches, (1) 5/32" Allen wrench
- Three piece heavy duty design, cast from high quality grey cast iron, with a durable blue powder coat paint, which is baked to ensure superior quality
   All factorized are stabled for maximum correction resistance.
- All fasteners are stainless steel for maximum corrosion resistance
   Thick sett SPR rubber applied any res a positive support of the set of t
- Thick soft SBR rubber gasket ensures a positive watertight compression seal to the well casing
- Large 2" FPT conduit connection provides lots of room for heavy gauge submersible pump cables
- Large 2" mushroom vent cap with stainless steel screen is included to ensure the cap is vermin proof
- Replacement of the vent with a standard 2" MPT plug quickly converts this vented well cap into a truly watertight cap where and when required
- Caps are supplied with a ground bolt and two tongue ring terminal connectors. Three stainless steel grounding set screws bond the well cap to the well casing (steel)
- Locking feature provides a secure / tamper proof design, simply insert a pad lock thru the stainless steel locking pin
- Personalization is available by means of an engraved aluminum plate which is affixed by drive rivets

#### PREMIUM 10", 12", 14" WATERTIGHT CAST IRON CAP WITH SCREENED AIR VENT

- Provides easy access to the well without interfering with seal to casing or conduit and wiring
- Large 4" FPT conduit connection
- Locking feature provides a secure / tamper proof design
- Large dome vent cap with 60 mesh stainless steel screen
- 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.
- 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

Personalized Name Plates Available for ALL Well Caps







LISTED PAS-97 (2012)



# BIN

# **WELL SEALS**

#### 'SEAL WELL' PLASTIC WELL SEALS

- Injection molded from U.V. Stabilized High impact ABS
- Designed to ensure the fittings have clearance to the bolts, washers, nuts and conduit bushinas
- Grommet kits come complete with 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
- Available in sizes 4" 6-1/4"
- Soft, 3/4" thick solid rubber glands can be easily compressed when the bolts are tightened, ensuring a positive seal to the well casing, drop pipes and bolts
- All sizes incorporate a 1/2" vent complete with plug
- Also available in a blank well seal configurations



Split Well Seal Design - Optional

#### CAST IRON WELL SEAL

- Split top & bottom plate design
- Zinc plated bolts
- All sizes incorporate a 1/2" vent complete with plug
- Soft, 3/4" thick solid rubber glands can be easily compressed when the bolts are tightened, ensuring a positive seal to the well casing, drop pipes and bolts
- Grommet kits included on single drop pipe seals
- Available in sizes 2" 6"

#### Available configurations:

- Single Drop Pipe -Submersible Pump
- Double Hole Jet Pump
- Blank



#### **PVC WELL SEAL AIR VENTS**

• Eight 0.04" slits, four on each side





Plastic Well Seals - Double Hole

#### **STEEL WELL SEAL**

Solid, high strength steel plates made from A36 hot rolled steel

**Quality Canadian Made** 

- Steel plates are powder coated for durable finish
- Zinc plated bolts
- Large pump cable / wire holes for easy installation
- Soft extra thick 1" rubber alands for positive sealina
- Custom seals available please call for pricing and deliverv
- Available in sizes 4" 12"
- Available configurations: with Eyebolt





NO

EAD-FREE

#### **GROMMET KITS**

Available in 3/4" & 1" wire hole sizes

#### GALVANIZED AIR VENTS

- Fabricated from 1/2" zinc plated steel pipe
- 40 mesh S.S. vermin proof screen included
- Use for water well ventilation
- Approximate overall dimensions: H=12-7/8" x W=7-3/4"



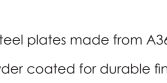
R



**SEAL WELL PRODUCTS** 

by Boshart Industries

**Plastic Well Seals - Single Hole** 









# **PUMP & WELL ACCESSORIES**

#### HEAT SHRINK KITS

- "HS" Series 'Heavy Duty'
- "HSK" Series 'Fast Recovery'
- 3" 48" lengths
- Clear & Black tubes
- Sizes 14AWG 2AWG
- **TAPE & PIPE THREAD COMPOUND**
- General Purpose Electrical Tape
- Cold Weather Tape
- Self Bonding Electrical Tape
- PTFE Thread Seal Tape for plumbing & specialty applications
- PVC Pipe Wrap
- Gray Magic Pipe Dope

#### 'SEAL WELL' SUBMERSIBLE TORQUE ARRESTORS

- Injection molded from Thermo Plastic Elastomer (TPE) or Flexible Polyvinyl Chloride (PVC)
- Protects submersible pumps from starting torque damage Securely fasten to 1" or 1-1/4" drop pipe with the stainless
- steel clamps provided

#### **TORQUE ARRESTOR "SPIDER"**

- Fits drop pipe IPS 1" 2"
- Casing size clearly marked on torques for ease of cutting to size
- Molded from strong Styrene Butadiene Rubber (SBR)

#### **'SEAL WELL' CABLE GUARDS**

- Tabs marked for 4", 5" or 6"
- Prevents cable from abrading against well casing
- Available in Snap-In and Self-Clamping models

#### DROP PIPE COUPLINGS

- Machined using extruded PVC coupling stock
- Heavy duty construction 304 stainless steel

#### STAINLESS STEEL WELL POINTS

- Can be coupled together by removing the head, proper drive coupling is recommended
- Bronze MIG weld top and bottom
- Stainless steel screen with 1/8" staggered perforations
- Available in 60-80-100 mesh stainless steel aauze

#### **PVC WELL POINTS**

- Commonly used for small diameter shallow wells in residential, irrigation and water system
- Durable PVC pipe and rugged thermoplastic points

#### PIPE CUTTERS

- Durable cast metal body for many reliable straight cuts utilizing a smooth ratcheting action
- Latching handle for carrying in closed position
- High quality stainless steel blade (replacement blades available)
- Easily cuts through poly, PVC, ABS, pex, and CPVC pipe or conduit sizes up to 2"

#### **1" PIPE CUTTER - PLASTIC HANDLE**

- Cuts through 1" Poly, PVC, ABS, PEX, and CPVC pipe or conduit
- Durable nylon handle
- "Normally Open" spring action handle for ease of use
- Stainless Steel blade (replacement blades available)
- Latching handle for carrying in closed position





131



R



25 Whaley Ave., PO Box 310 Milverton, ON N0K 1M0 CANADA Telephone: 519-595-4444 Fax: 519-595-4380 Toll Free: 800-561-3164

www.boshart.com

© 2018 Boshart Industries Inc. All Rights Reserved.

**DISTRIBUTED BY:**