







# PRODUCT CATALOG

EFFECTIVE JANUARY 20, 2020

Conery Manufacturing has been providing quality products for water and wastewater pumping stations for over 40 years. We have built strong customer relationships based upon quality products, quick and accurate shipments, and competitive pricing. Find out what makes Conery Manufacturing different.

### **ABOUT CONERY MANUFACTURING**



#### **BASE ELBOW RAILS**

Built to meet the engineered standards of municipal wastewater stations, freeflo elbows are designed to configure with nearly all submersible pumps in the market today. As the offering of freeflo elbows has expanded to include 316 Stainless Steel options, so has our experience with thousands of quality installations.



#### FLOAT SWITCHES

Quality and reliability are the hallmarks of our proven line of float switches. Regardless of specification or application, Conery Mfg Inc is dedicated to providing the right float switch with knowledgeable customer service, unmatched production flexibility, and timely shipping.

### **DEAR CUSTOMERS,**

After 40 years Conery Mfg, Inc. remains dedicated to providing our customers with quality products coupled with excellent customer service. We are committed to offering you the tools you need to successfully accomplish your most challenging tasks. At Conery Manufacturing we take pride in our ability to serve our customers' most important needs. From our

extensive product line and engineered drawings to our trained staff, we are ready to provide you with the hardware and information you need to make your project a success.

Sincerely,

Chris Shafer
Vice President







# Freeflo Guiderail Kits



# EZ Glyde

# Fiber Glyde

		List	Piping
FiberGlyde	125-6'	\$865.00	\$1045.00
FiberGlyde	125CV-6'	\$903.00	\$1083.00
EZGlyde	125-6'	\$1045.00	\$1225.00
EZGlyde	125CV-6'	\$1145.00	\$1325.00
Available in	1.25", 1.5", 2	and non-sparl	king.

# \* Patent Pending \*

#### Please Call for Basin Stud Plates

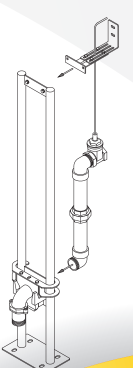
Remove pumps easily with the FiberGlyde and EZ Glyde Guiderail Systems. Both units offer easy installation with the Freeflo proven BERS disconnect. Both units are designed for new installations or station rehabs.





**EZ Glyde** 

With



#### DESIGNED FOR SIMPLE INSTALLATION

The Freeflo Base Elbow Rail System is designed for the simple installation and removal of most vertical discharge pumps. Its innovative design allows for pump service without the need to disconnect plumbing or physically enter the basin. Flanges available separately, if necessary.



#### BERS-0125, BERS-0150 or BERS-0200

#### **LIST PRICE: \$599.00**

- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 0.75" or 1.00" Rails
- Rated for Pumps Weighing Less than 250 lbs
- 2.00" Discharge
- Shipping Weight 42 lbs.

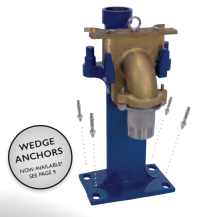




#### BERS-0125 CV, BERS-0150 CV or BERS-0200 CV

#### **LIST PRICE: \$777.00**

- Includes Integral Check Valve in Pull-Out Flange
- Allows for Removal of Check Valve with Pump
- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 0.75" or 1.00" Rails
- Rated for Pumps Weighing Less than 250 lbs
- 2.00" Discharge
- Shipping Weight 47 lbs.



#### BERS-0125 EX, BERS-0150 EX or BERS-0200 EX

**LIST PRICE: \$950.00** 

#### BERS-0125 CV EX, BERS-0150 CV EX or BERS-0200 CV EX

#### **LIST PRICE: \$1244.00**

- Non-Sparking Design
- Bronze Pull-Out Flange
- Bronze Lower Guide Rail Plate
- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 0.75" or 1.00" Rails
- Rated for Pumps Weighing Less than 250 lbs
- 2.00" Discharge
- Shipping Weight 47 lbs.

Visit our webpage at www.ConeryMFG.com for technical data & charts regarding pump compatibility with our base elbows.











LIST PRICE: \$3,230.00

- 316 Stainless Steel Construction
- 316 Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 0.75" or 1.00" Rails
- Rated for Pumps Weighing Less than 250 lbs
- 2.00" NPT Discharge
- Shipping Weight 42 lbs.

# FREEFLO

#### **BERS-300H SST, BERS-300V SST**

LIST PRICE: 300H \$4,318.00 300V \$4,589.00 325H \$4,426.00 320V \$4,697.00

- 316 Stainless Steel Construction
- 316 Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 0.75", 1.00" or 1.25" Rails
- Rated for Pumps Weighing Less than 400 lbs
- 3.00" NPT Discharge
- Shipping Weight: 300H, 60 lbs., 300V, 70 lbs.

#### **BERS-0400 SST, BERS-0430 SST**

#### **LIST PRICE: \$8,532.00**

- 316 Stainless Steel Construction
- 316 Stainless Steel Accessories Standard
- Guide Rail Pins Designed to Accept 1.50" or 2.00" Rails
- Rated for Pumps Weighing Less than 2000 lbs
- 4.00" Flanged Discharge
- Shipping Weight 130 lbs.

#### 316 SST UPPER GUIDE RAIL BRACKETS

<b>UGB-STNLS 316</b>	\$252.72
UGB-0150 316	\$328.00
UGB-0200 316	\$328.00
UGB-0300 316	\$443.00

#### 316 SST INTERMEDIATE GUIDE RAIL BRACKETS

IGB-0100 316	\$380.00
IGB-0125 316	\$380.00
IGB-0150 316	\$380.00
IGB-0200 316	\$458.00
IGB-0300 316	\$499 .00







#### 3.00" BASE ELBOW RAIL SYSTEMS

The BERS-0300 Base Elbow Rail System is designed for the simple installation and removal of most 3.00" vertical or horizontal discharge pumps. Its innovative design allows for pump service without the need to disconnect plumbing or physically enter the basin.



#### BERS-0300 V, BERS-0320 V

LIST PRICE: \$1,161.00

#### BERS-0300 VEX, BERS-0320 VEX

LIST PRICE: \$2,046.00

- Designed for Vertical Discharge Pumps
- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Guide Rail Pins Designed to Accept 0.75", 1.00", or 1.25" Rails
- Rated for Pumps Weighing Less than 400 lbs
- 3.00" Discharge
- BERS-0320 V = 3.00" x 2.00" Pump Adapter Flange
- Shipping Weight 70 lbs.





#### BERS-0300 H, BERS-0325 H

LIST PRICE: \$1,159.00

- Designed for Horizontal Discharge Pumps
- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Guide Rail Pins Designed to Accept 0.75", 1.00", or 1.25" Rails
- Rated for Pumps Weighing Less than 400 lbs
- 3.00" Discharge
- BERS-0325 H = 3.00" x 2.50" Pull-Out Flange
- Shipping Weight 60 lbs.



#### BERS-0300 HEX, BERS-0325 HEX

LIST PRICE: \$2,046.00

- Non-Sparking Design
- Bronze Lower Guide Rail Plate
- Designed for Horizontal Discharge Pumps
- Ductile Iron Construction
- Powder Coated for Corrosion Resistance
- Guide Rail Pins Designed to Accept 0.75", 1.00", or 1.25" Rails
- Rated for Pumps Weighing Less than 400 lbs
- 3.00" Discharge
- BERS-0325 HEX = 3.00" x 2.50" Non-Sparking Pull-Out Flange
- Shipping Weight 60 lbs.

Visit our webpage at www.ConeryMFG.com for technical data & charts regarding pump compatibility with our base elbows. Freeflo base elbows not recommended for use with submersible turbine pumps and submersible well pumps.





# REPLACEMENT FLANGES & ACCESSORIES



**FLANGES** 



**FLANGES** 







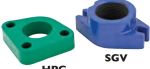
PUMP ADAPTER FLANGES

UPPER GUIDE RAIL BRACKET 316 SST AVAILABLE

INTERMEDIATE GUIDE RAIL BRACKET 316 SST AVAILABLE









HPG

#### **ADAPTERS**

O-RING SETS	POLL-OUT KITS	ADAPTERS
Item	Description	List Price
POF-0125	Pull-Out Flange For 1.25" Elbow (includes PAF)	\$ 281.00
POF-0125 CV	Pull-Out Flange For 1.25" Check Valve Elbow (includes PAF)	486.00
POF-0125 EX	Pull-Out Flange For 1.25" Bronze Non-Sparking Elbow (includes PAF)	507.00
POF-0125 CV EX	Pull-Out Flange For 1.25" Bronze Non-Sparking Elbow (includes PAF)	745.00
POF-0150	Pull-Out Flange For 1.50" Elbow (includes PAF)	281.00
POF-0150 CV	Pull-Out Flange For 1.50" Check Valve Elbow (includes PAF)	
POF-0150 EX	Pull-Out Flange For 1.50" Bronze Non-Sparking Elbow (includes PAF)	507.00
POF-0150 CV EX	Pull-Out Flange For 1.50" Bronze Non-Sparking Elbow (includes PAF)	
POF-0200	Pull-Out Flange For 2.00" Elbow (includes PAF)	
POF-0200 CV POF-0200 EX	Pull-Out Flange For 2.00" Crieck Valve Floow (Includes FAF)	400.00 507.00
POF-0200 CV EX	Pull-Out FLange For 2.00" Bronze Non-Sparking Elbow (includes PAF)	7/5 00
POF-0300 H	Pull-Out Flange For 3.00" Horizontal Elbow	529 00
POF-0300 HEX	Pull-Out Flange For 3.00" Bronze Non-Sparking Horizontal Elbow	1 215 00
POF-0325 H	Pull-Out Flange For 3.00" X 2.50" Horizontal Elbow	529.00
POF-0325 HEX	Pull-Out Flange For 3.00" X 2.50" Non-Sparking Horizontal Elbow	1.215.00
POF-0300 V	Pull-Out Flange For 3.00" Vertical Elbow (includes PAF)	476.00
POF-0300 VEX	Pull-Out Flange For 3.00" Non-Sparking Vertical Elbow (includes PAF)	
POF-0320 V	Pull-Out Flange For 3.00" X 2.00" Vertical Elbow (includes PAF)	476.00
POF-0320 VEX	Pull-Out Flange For 3.00" X 2.00" Non-Sparking Vertical Elbow (includes PAF)	1,215.00
PAF-0125	1.25" SS Pump Adapter Flange	
PAF-0150	1.50" SS Pump Adapter Flange	
PAF-0200	2.00" SS Pump Adapter Flange	
PAF-0300	3.00" SS Pump Adapter Flange	171.00
PAF-0320	3.00" X 2.00" SS Pump Adapter Flange	171.00
UGB-STNLS	SS Upper Guide Bracket For Rail Sizes 0.75", 1.00", 1.25"	
UGB-PC	Powder Coated Steel Upper Guide Bracket	76.00
IGB-0075	SS Intermediate Guide Bracket For 0.75" Rail.	
IGB-0100	304 SST Intermediate Guide Bracket For 1.00" Rail	250.00
IGB-0125	304 SST Intermediate Guide Bracket For 1.25" Rail	250.00
LGRP-0200	304 SST Lower Guide Plate For Elbows 1.25"-2.00" Discharge	124.00
LGRP-0300	SS Lower Guide Plate For Elbows 3.00" Discharge	125.50
0-Ring-0200	O-Ring Set For 1.25"-2.00" Elbows	16.00
0-Ring-0300	O-Ring Set For 3.00" Vertical Elbows	19.00
POK-0300 POK-0325	Hardware & Gasket Kit For 3.00" Horizontal Elbows	
HPG Spacer	Optional Spacer Kit For HPG Grinder Pumps	44.00
SGV Adapter	Optional Mounting Kit For SGV Grinder Pumps	33.50
SRA Adapter	SRA Rail System	
LSG Adapter	Mounting Elbow for LSG Grinder Pumps	

#### **BASE ELBOW RAIL SYSTEMS**

4.00", 6.00" & 8.00"

The BERS-0400, BERS-0600 and BERS-0800 Base Elbow Rail System is designed for engineered pump stations with flanged discharges and pull-outs to accommodate larger pumps. Its innovative design allows for pump service without the need to disconnect plumbing. Pull-out flanges for base elbows can be modified to accommodate unique pump bolt patterns. Please call for pricing & information.

#### **PRODUCT FEATURES**

- Ductile iron construction
- Powder coated for corrosion resistance
- Metal-to-Metal design with stainless steel breakaway ring
- Flygt Adaptable
- · POF's are Flygt Adaptable



#### **BERS-0400, BERS-0430**

LIST PRICE: \$1,544.00

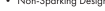
- Guide rail pins designed to accept 1.50" or 2.00" rails (Call for 3")
- Heavy duty rubber gasket available (alternate seal)
- Rated for pumps weighing less than 2,000 lbs
- 4.00" flanged discharge
- BERS-0430 = 4.00" x 3.00" Pull-Out Flange
- Shipping Weight 136 lbs.

#### BERS-0400 HEX, BERS-0430 HEX

**LIST PRICE: \$2232.00** 

• Non-Sparking Design





#### **BERS-0600, BERS-0640**

LIST PRICE: \$1,911.00

- Guide rail pins designed to accept 2.00" rails (Call for 3")
- Heavy duty rubber gasket available (alternate seal)
- Rated for pumps weighing less than 2,000 lbs
- 6.00" flanged discharge
- BERS-0640 = 6.00" x 4.00" Pull-Out Flange
- Shipping Weight 185 lbs.
- Please add SP-600 for Flygt compatibility



LIST PRICE: \$3,159.00

• Non-Sparking Design



#### **BERS-0800, BERS-0860**

LIST PRICE: \$2,898.00

- Guide rail pins designed to accept 2.00" or 3.00" rails
- Rated for pumps weighing less than 4,000 lbs
- 8.00" flanged discharge
- BERS-0860 = 8.00" x 6.00" Pull-Out Flange
- Shipping Weight 310 lbs.

#### BERS-0800 HEX, BERS-0860 HEX

LIST PRICE: \$4,849.00

• Non-Sparking Design

Visit our webpage at www.ConeryMFG.com for technical data & charts regarding pump compatibility with our base elbows. Freeflo base elbows not recommended for use with submersible turbine pumps and submersible well pumps.



# REPLACEMENT FLANGES & ACCESSORIES



PULL-OUT FLANGES



PULL-OUT FLANGES



PULL-OUT FLANGES



UPPER GUIDE RAIL BRACKET



**FULL GASKETS** 

NEW!



SS SEALING GASKETS



WEDGE ANCHORS 304 SST



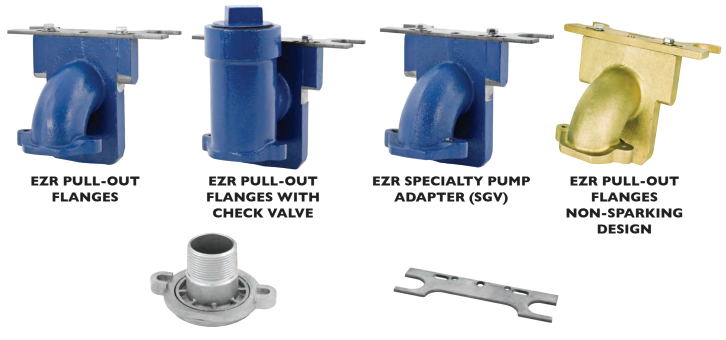


INTERMEDIATE GUIDE RAIL BRACKET

Item	Description	List Price
POF-0400	Pull-Out Flange For 4.00" Elbow	\$ 685.00
POF-0430	Pull-Out Flange For 4.00" X 3.00" Elbow	
POF-0400 HEX	Pull-Out Flange For 4.00" Non-Sparking Elbow	
POF-0430 HEX	Pull-Out Flange For 4.00" X 3.00" Non-Sparking Elbow	
POF-0600*	Pull-Out Flange For 6.00" Elbow (*Add SP-0600-F for FLYGT Systems)	
POF-0640*	Pull-Out Flange For 6.00" X 4.00" Elbow (*Add SP-0600-F for FLYGT Systems)	
POF-0600 HEX*	Pull-Out Flange For 6.00" Non-Sparking Elbow (*Add SP-0600-Bronze for FLYGT Systems)	
POF-0640 HEX*	Pull-Out Flange For 6.00" X 4.00" Non-Sparking Elbow (*Add SP-0600-Bronze for FLYGT Systems)	
POF-0800	Pull-Out Flange For 8.00" Elbow	
POF-0860	Pull-Out Flange For 8.00" X 6.00" Elbow	
SP-0600-F	Sealing Ring for FLYGT Compatibility	
SP-0600-Bronze	Bronze Sealing Ring for FLYGT Compatibility	
UGB-0150	SS Upper Guide Bracket For 1.50" Rail	230.00
UGB-0200	SS Upper Guide Bracket For 2.00" Rail	
UGB-0300	SS Upper Guide Bracket For 3.00" Rail	
UGB-0150/0200 REP KIT	Replacement Hardware For UGB-0150/UGB-0200	
IGB-0200-4"	SS Intermediate Guide Bracket For 4.00" Discharge	300.00
IGB-0200-6"	SS Intermediate Guide Bracket For 6.00" Discharge	
IGB-0200-8"	SS Intermediate Guide Bracket For 8.00" Discharge	
POK-0400	Hardware & Gasket Kit For 4.00" Elbows	131.00
POK-0600	Hardware & Gasket Kir For 6.00" Elbows	
FG-0400	Full Gasket For 4.00" Elbow	20 00
FG-0600	Full Gasket For 6.00" Elbow	
SR-0400	Stainless Sealing Ring For 4.00" Elbow	
Wedge 1/4	Wedge Anchor - $1/4" \times 2^{1/4"}$ , 304 SST - Use with Float Brackets and UGBs	3.25
Wedge 3/8	Wedge Anchor - 3/8" x 2 <sup>3/4</sup> ", 304 SST - Use with BERS-0125 - BERS-0200	4.96
Wedge 1/2	Wedge Anchor - 1/2" x 2 <sup>3/4</sup> ", 304 SST - Use with BERS-0300 - BERS-0400	7.67
Wedge 3/4	Wedge Anchor - 3/4" x 4 <sup>3/4</sup> ", 304 SST - Use with BERS-0600 - BERS-0800	

# EZR SYSTEM REPLACEMENT FLANGES & ACCESSORIES

Designed to work with existing systems, the flanges and accessories allow for replacement of worn parts without requiring the removal of the Base Elbow itself, eliminating the need to enter the basin or replumb the entire station.



# EZR PUMP ADAPTER FLANGES

# EZR REPLACEMENT LOWER GUIDE PLATES

#### **EZR PULL-OUT FLANGES (NON-SPARKING AVAILABLE)**

Item	Description	List Price
EZR-POF-0125	1.25" Replacement Pull-Out Flange (includes PAF)	\$ 356.00
EZR-POF-0125 SGV	1.25" Replacement Pull-Out Flange (includes PAF)	356.00
EZR-POF-0125 CV	1.25" Replacement Check Valve Pull-Out Flange (includes PAF)	561.00
EZR-POF-0125 CV SGV	1.25" Replacement Check Valve Pull-Out Flange for SVG Grinder Pumps (includes PAF)	
EZR-POF-0150	1.50" Replacement Pull-Out Flange (includes PAF)	356.00
EZR-POF-0150 CV	1.50" Replacement Check Valve Pull-Out Flange (includes PAF)	
EZR-POF-0200	2.00" Replacement Pull-Out Flange (includes PAF)	356.00
EZR-POF-0200 CV	2.00" Replacement Check Valve Pull-Out Flange (includes PAF)	561.00
EZR-POF-0300 H	3.00" Horizontal Replacement Pull-Out Flange	618.00
EZR PUMP ADA	APTER FLANGES	
ltem	Description	List Price
EZR-PAF-0125	1.25" Pump Adapter	136.00
EZR-PAF-0150	1.50" Pump Adapter	136.00
EZR-PAF-0200	1.50" Pump Adapter	136.00
ADDITIONAL A	CCESSORIES	
ltem	Description	List Price
EZR-LGRP	SS Lower Guide Rail Plate for 1.25" - 3.00" Systems	



Brackets are designed to keep multiple float switches organized within the basin. All brackets are made of Type 304 stainless steel and come with black cord snubbers to securely attach float cables. As an option, liquid tight cord grips are also available for the same purpose. Additional hook type style brackets are also available. Additionally, the T-shaped bracket styles are supplied with a mounting piece so that the bracket itself may be easily removed from the basin with the floats still attached.



L-TYPE BRACKETS         List Price           3FB         \$ 51.00           4FBL         57.75
<b>T-TYPE BRACKETS</b> 4FB
T-TYPE BRACKETS W/SIDE HOOKS         4FBH       73.00         5FBH       79.00         6FBH       87.50         4HB       66.25
H-TYPE BRACKETS 6HFB
U-TYPE BRACKET         3AHB       71.75         4AHB       74.00         6AHB       79.50
SPECIALTY TYPE BRACKETS           WMB-100         63.50           1HB         29.00
OPTIONAL CORD GRIPS G1
WEDGE ANCHORS Wedge Anchor - 1/4" x 21/4", 304 SST - Use with Float Brackets 3.25

Please Call for Custom Brackets

# **CONTROL SWITCHES**

Control Switch	Type of Activation	Description	Electrical Rating
2900-B1S1	Mercury	Foam Filled Mercury	10 Amp
2900-B2S1 (Mini)	Mercury	Foam Filled Mini Mercury	10 Amp
2900-B8S1	Mechanical	Foam Filled Mechanical	10 Amp
2900-B8S1 GC	Mechanical	Gold Contact for Intrinsically Safe Relays	10 Amp
2900-B4S1	Mercury	Foam Filled, Internally Weighted	10 Amp
2900-B6S1	Mechanical	Foam Filled, Internally Weighted	10 Amp
SF20NO	Mercury	304 SS High Temp Mercury Float	10 Amp
SF-MECH	Mechanical	316 SS Mechanical Float Standard Temperature	10 Amp

2900 = Normally Open 2901 = Normally Closed 2902 = SPDT

Mounting Options
C1 = Cord Weight
C3 = SS Clamp for Pipe Mount
C4 = Resealable Tie Strap
C7 = Float Collar for 1.00" Pipe Mount



	Pump Switch	Туре of Activation	Description	Pump Draw
	2900-B1S4	Mercury	Foam Filled Mechanical	½ HP 13 Amp
	2900-B2S4 (Mini)	Mercury	Foam Filled Mini Mercury	½ HP 13 Amp
	2900-B8S4	Mechanical	Foam Filled Mechanical	<sup>1</sup> / <sub>2</sub> HP 13 Amp
	2900-B8S6	Mechanical	Foam Filled Mechanical	1 HP @ 120V 2 HP @ 240V 15 Amp
	2900-B4S4	Mercury	Internally Weighted	<sup>1</sup> / <sub>2</sub> HP 15 Amp
	2900-B6S4	Mechanical	Internally Weighted	½ HP 13 Amp
	VERTICAL SWITCH	Mechanical	Vertical Float Switch	10 Amp
<b>A</b>	DOUBLE FLOAT	Mechanical	Double Float Switch	1 HP @ 120 V 15 Amp

2900 = Normally Open

2901 = Normally Closed

2902 = SPDT

Mounting Options
C1 = Cord Weight
C3 = SS Clamp for Pipe Mount
C4 = Resealable Tie Strap

C7 = Float Collar for 1.00" Pipe Mount

### CONTROL DUTY MERCURY FLOAT SWITCH

#### NARROW ANGLE



#### BI and B2

- Pear Shaped Bulb
- Standard and Mini
- Available for 24 hour shipment in all cable lengths

Designed for accurate liquid level control in many applications including sewage and wastewater environments. The durable construction provides for leak-proof operation and tremendous impact resistance.

#### **Operating Options**

#### NORMALLY OPEN (N/O) - YELLOW BULB... FOR PUMP DOWN APPLICATIONS

The mercury switch activates (contacts close) as the float rises 1.00" or 5 degrees above horizontal.

#### NORMALLY CLOSED (N/C) - RED BULB... FOR PUMP UP APPLICATIONS

The mercury switch de-activates (contacts open) as the float rises 1.00" or 5 degrees above horizontal.

#### SINGLE POLE, DOUBLE THROW (SPDT) - BLUE BULB... NORMALLY OPEN OR NORMALLY CLOSED

A variation on the standard normally open or normally closed float switch, this float may be wired at installation to perform either operation but not both.

#### **Specifications - Float & Cable**

B1 Bulb (Std) Style Is 3.50" X 5.00"
B2 Bulb (Mini) Style Is 3.00" X 3.75"
Durable Polypropylene Shell
Solid Polyurethane Foam Filling
1.52g Mercury Tilt Switch
Operating Temperature Of 32-170 F
Chlorinated Polyethylene Cable
SJOOW-300 Volt - 18/2 Cable
SJOOW-300 Volt - 18/3 Cable For Spdt Design

#### **Mounting Options**

CI - Zinc Plated, Cast-Iron Cord Weight (1.22 Lbs)

C3 - SS Clamp For Pipe Mount

C4 - Releasable Poly Tie Strap

C7 - Float Collar For 1.00" Pipe Mount

#### **Specifications - Electrical**

Rated For 10 Amps @ 120 VAC Rated For 3 Amps @ 240 VAC Usable With 12-24 VDC Applications Not For Use With 460 Volt Applications



Available For Use With Instrinsically Safe Circuits When Used With Proper Relays.











### CONTROL DUTY NON-MERCURY FLOAT SWITCH



#### **B8**

- Pear Shaped Bulb
- Newest Mechanical Design
- Now in Standard Bulb
- Available for 48 hour shipment in all cable lengths

Designed for accurate liquid level control in nearly any application, including potable water, industrial, sewage and wastewater environments. The durable outer shell and foam filled interior provide for leak-proof operation and tremendous impact resistance.



#### **Operating Options**

#### NORMALLY OPEN (N/O) - GREEN BULB... FOR PUMP DOWN APPLICATIONS

The mechanical switch activates (contacts close) as the float rises 1.00" or 5 degrees above horizontal.

#### NORMALLY CLOSED (N/C) - GREEN/RED BULB... FOR PUMP UP APPLICATIONS

The mechanical switch de-activates (contacts open) as the float rises 1.00" or 5 degrees above horizontal.

#### SINGLE POLE, DOUBLE THROW (SPDT) - GREEN/BLUE BULB... NORMALLY OPEN OR NORMALLY CLOSED

A variation on the standard normally open or normally closed float switch, this float may be wired at installation to perform either operation but not both.

#### **Specifications - Float & Cable**

B8 Bulb Style Is 3.50" X 5.00"

Durable Polypropylene Shell

Solid Polyurethane Foam Filling

Mechanically Activated Micro-Switch

Non - Mercury Design

Operating Temperature Of 32-170 F

Chlorinated Polyethylene Cable

SJOOW-300 Volt - 18/2 Cable

SJOOW-300 Volt - 18/3 Cable For Spdt Design

#### **Specifications - Electrical**

Rated For 10 Amps @ 120 VAC Rated For 3 Amps @ 240 VAC Not For Use With 460 Volt Applications



Gold Contacts (GC) **\$20 net adder.** Must be added for Intrinsically Safe Applications.

#### **Mounting Options**

- C1 Zinc Plated, Cast-Iron Cord Weight (1.22 Lbs)
- C3 SS Clamp For Pipe Mount
- C4 Releasable Poly Tie Strap
- C7 Float Collar For 1.00" Pipe Mount









15

# CONTROL DUTY INTERNALLY WEIGHTED MERCURY & NON-MERCURY FLOAT SWITCH



# B4 Non-Mercury B6

- Dura-Float Design Internally Weighted
- Heavy-Duty Construction for the Toughest Application
- B4 Foam Filled

Designed for accurate liquid level control in many applications including sewage and wastewater environments. The durable construction provides for leak-proof operation and tremendous impact resistance.

#### **Operating Options**

#### NORMALLY OPEN (N/O) - BLACK BULB... FOR PUMP DOWN APPLICATIONS

The mercury switch activates (contacts close) as the float rises 1.00" or 5 degrees above horizontal.

#### SINGLE POLE, DOUBLE THROW (SPDT) - BLACK BULB... NORMALLY OPEN OR NORMALLY CLOSED

A variation on the standard normally open or normally closed float switch, this float may be wired at installation to perform either operation but not both.

#### **Specifications - Float & Cable**

B4 Bulb Style Is 4.25" X 6.00"
B5 Bulb Style Is 4.25" X 6.00"
Durable Polypropylene Shell
Solid Polyurethane Foam Filling (B4 Style)
1.52g Mercury Tilt Switch
Operating Temperature Of 32-170 F
Chlorinated Polyethylene Cable
Sjoow-300 Volt - 18/2 Cable
Sjoow-300 Volt - 18/3 Cable For Spdt Design

#### **Specifications - Electrical**

Rated For 10 Amps @ 120 VAC
Rated For 3 Amps @ 240 VAC
Usable With 12-24 VDC Applications
Not For Use With 460 Volt Applications



Available For Use With Instrinsically Safe Circuits When Used With Proper Relays.

#### Non-Mercury B6

Gold Contacts (GC) Must be added for Intrinsically Safe Applications



#### **Mounting Options**

WMB-0100... Separate Item Listed In Brackets Custom Bracket Designed Specifically For Use With Dura-Floats Allows For Additional Mounting Options Including Float Poles.





# CONTROL DUTY MERCURY & NON-MERCURY FLOAT SWITCH NARROW ANGLE



### **SF Mercury & Non-Mercury**

- Stainless Steel Float Switch
- Super Durable Float for High Temperature(Mercury) & Chemical Applications

Designed for accurate liquid level control in many applications including chemical wash tanks, violent applications, high temperatures (Mercury), or sewage environments. This float's rugged stainless steel construction and heavy duty cable make it ideal for the most difficult float application.

#### **Operating Options**

#### NORMALLY OPEN (N/O) - SS BULB... FOR PUMP DOWN APPLICATIONS

The mercury switch activates (contacts close) as the float rises 1.00" or 5 degrees above horizontal.

#### NORMALLY CLOSED (N/C) -SS BULB... FOR PUMP UP APPLICATIONS

The mercury switch activates (contacts open) as the float rises 1.00" or 5 degrees above horizontal.

#### **Specifications - Float & Cable**

4.175" x 5.260" Stainless Steel Housing
Mercury Operating Temperature of 32°-221° F
Mechanical Operating Temperature of 32°-170° F
Chlorinated Polyethylene Cable
SOOW-600 Volt - 14/3 Cable
Mouting Bracket Included



#### **SF Mercury Specifications - Electrical**

Float Rated For 10 Amps @ 120 VAC Rated For 3 Amps @ 240 VAC Usable With 12-24 VDC Applications Not For Use With 460 Volt Applications Available For Use With Instrinsically Safe Circuits When Used With Proper Relays.

#### **Non-Mercury (Mechanical)**

Rated For I Amp @ 120 VAC

#### **Mounting Options**

WMB-0100... Separate Item Listed In Brackets
Custom Bracket that allows for simple float pole installation. Can be used in conjunction with supplied mounting equipment as an option.

### PUMP DUTY MERCURY FLOAT SWITCH

#### **WIDE ANGLE**



#### BI and B2

- Pear Shaped Bulb
- Standard and Mini
- Available for 24 hour shipment in all cable lengths

Designed for accurate liquid level control in many applications including sewage and wastewater environments. Designed to handle direct pump control for sump pumps and other sewage ejectors with piggyback plug option available. The durable construction provides for leak-proof operation and tremendous impact resistance.

#### **Operating Options**

#### NORMALLY OPEN (N/O) - YELLOW BULB... FOR PUMP DOWN APPLICATIONS

The mercury switch contacts are open (or off) in the hanging position. As the float rises 45 degrees above horizontal, the contacts close and actuate the switch. The contacts then remain closed until the float switch returns to 45 degrees below horizontal.

#### NORMALLY CLOSED (N/C) - RED BULB... FOR PUMP UP APPLICATIONS

The mercury switch contacts are closed (or on) in the hanging position. As the float rises 45 degrees above horizontal, the contacts close and actuate the switch. The contacts then remain open until the float switch returns to 45 degrees below horizontal.

#### SINGLE POLE, DOUBLE THROW (SPDT) - BLUE BULB... NORMALLY OPEN OR NORMALLY CLOSED

A variation on the standard normally open or normally closed float switch, this float may be wired at installation to perform either operation but not both.

#### **Specifications - Float & Cable**

BI Bulb (Std) Style Is 3.50" X 5.00" B2 Bulb (Mini) Style Is 3.00" X 3.75" Durable Polypropylene Shell Solid Polyurethane Foam Filling Wide Angle Mercury Tilt Switch Operating Temperature Of 32-170 F Chlorinated Polyethylene Cable SJOOW-300 Volt - 16/2 Cable SIOOW-300 Volt - 16/3 Cable For Spdt Design





#### **Specifications - Electrical**

Rated For 13 Amps @ 120 VAC, 1/2 HP Rated For 13 Amps @ 240 VAC, 1HP Not For Use With 460 Volt Applications



PI - 120 Volt Piggyback Plug P2 - 230 Volt Piggyback Plug





#### **Mounting Options**

C1 - Zinc Plated, Cast-Iron Cord Weight (1.22 Lbs)

C3 - SS Clamp For Pipe Mount

C4 - Releasable Poly Tie Strap

C7 - Float Collar For 1.00" Pipe Mount











# PUMP DUTY NON-MERCURY FLOAT SWITCH

**WIDE ANGLE** 



**B8 - S4, S6** 

- Pear Shaped Bulb
- Newest Mechanical Design
- Now in Standard Bulb
- Available for 48 hour shipment in all cable lengths

Designed for accurate liquid level control in many applications including sewage and wastewater environments. Designed to handle direct pump control for sump pumps and other sewage ejectors with piggyback plug option available. The durable construction provides for leak-proof operation and tremendous impact resistance.



#### NORMALLY OPEN (N/O) - GREEN BULB... FOR PUMP DOWN APPLICATIONS

The mechanical switch contacts are open (or off) in the hanging position. As the float rises 45 degrees above horizontal, the contacts close and actuate the switch. The contacts then remain closed until the float switch returns to 45 degrees below horizontal.

#### NORMALLY CLOSED (N/C) - GREEN/RED BULB... FOR PUMP UP APPLICATIONS

The mechanical switch contacts are closed (or on) in the hanging position. As the float rises 45 degrees above horizontal, the contacts open and actuate the switch. The contacts then remain open until the float switch returns to 45 degrees below horizontal.

#### SINGLE POLE, DOUBLE THROW (SPDT) - GREEN/BLUE BULB... NORMALLY OPEN OR NORMALLY CLOSED

A variation on the standard normally open or normally closed float switch, this float may be wired at installation to perform either operation but not both. Available in B1 bulb size only.

#### **Specifications - Float & Cable**

B8 Bulb (Std) Style Is 3.50" X 5.00"

Durable Polypropylene Shell

Solid Polyurethane Foam Filling

Mechanically Activated Mircoswitch

Non-Mercury Design

Operating Temperature Of 32-170 F

Chlorinated Polyethylene Cable

SJOOW-300 Volt - 16/2 Cable

SJOOW-300 Volt - 16/3 Cable For Spdt Design





#### **Specifications - Electrical**

S4 - Rated For 13 Amps @  $120 \,\text{VAC}$ ,  $\frac{1}{2} \,\text{HP}$ 

S4 - Rated For 13 Amps @ 230 VAC, 1HP

S6 - Rated For 15 Amps @ 120 VAC, IHP

S6 - Rated For 15 Amps @ 230 VAC, 2HP

Not For Use With 460 Volt Applications

Not rated for 12-24V DC

#### **Piggyback Plug Options**

PI - I20 Volt Piggyback Plug

P2 - 230 Volt Piggyback Plug









Mounting Options

C1 - Zinc Plated, Cast-Iron Cord Weight (1.22 Lbs)

C3 - SS Clamp For Pipe Mount

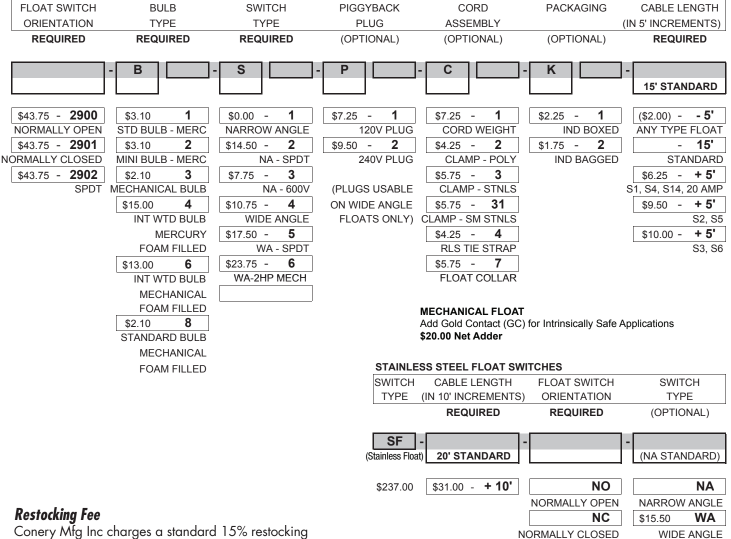
C4 - Releasable Poly Tie Strap

C7 - Float Collar For 1.00" Pipe Mount

#### FLOAT SWITCH PART NUMBER & PRICE WORKSHEET

#### **Instructions:**

- A. Fill in the shaded blanks in the boxes below to determine exact part number (please note that many abbreviations are used—refer to catalog for complete descriptions)
- B. Reference the cost amounts below each letter/number designation to build the exact price
- C. Using the multiplier table (below & left), determine the quantity discount for net price
- D. Stainless floats & vertical floats have their own charts



Conery Mfg Inc charges a standard 15% restocking fee on approved returned goods.

#### Minimum Order Fee

Conery Mfg Inc reserves the right to include up to a \$5.00 minimum order fee for orders that are less than \$30.00 before shipping charges.

#### **Shipping Information**

Conery Mfg Inc ships all orders via FedEx Ground unless specified to be expedited or shipped by freight with a carrier of our choice. Expediting fees may apply.

**Warranty** - For full warranty information visit www.coneryMFG.com/warranty.



# CORD MOUNTING ACCESSORIES & ANCHOR KITS



**CI0 - Zinc Plated Cord Weight** 

**LIST PRICE: \$12.50** 



C20 - Pipe Mount w/ Poly Band Assembly

LIST PRICE: \$8.50



C30 - Pipe Mount w/ Stainless Band

LIST PRICE: \$10.00



C31 - Pipe Mount w/ Stainless Band

**LIST PRICE:** \$10.00



C40 - Releasable Tie

LIST PRICE: \$6.50



C70 - Pipe Mount Float Collar

LIST PRICE: \$9.50

#### **Anchor Kit with CHAIN**

AKC-10-3 \$254.75

I-each 15 lb PVC Coated Yellow Anchor I-each 1/4" Stainless Steel Shackle I-each 5/16" Stainless Steel Shackle 3-each Stainless Steel Float Clamps 10' of 3/16" Type 304 Stainless Steel Chain

\*Additional 3/16" chain (per foot) \$12.25 \*Additional cable clamps for attaching floats (each) \$11.75 Floats not included.



AKC-10-3

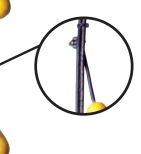
#### **Anchor Kit with Cable**

**AKR-10-3** \$189.00

I-each I5 lb PVC Coated Yellow Anchor I-each I/4" Stainless Steel Shackle I-each 5/16" Stainless Steel Shackle 3-each Stainless Steel Float Clamps I0' of I/4" Type 304 Stainless Steel Cable

\*Additional I/4" stainless steel cable (per foot) \$3.75
\*Additional cable clamps for attaching floats (each) \$11.75

Floats not included.



**AKR-10-3** 



# **CHAIN, CABLE & ACCESSORIES**



#### **CUSTOM CHAIN KITS - Call for additional sizes**

Part Number	Description	Type 304	Туре 316
SS316 - 10-2	3/16" Stainless steel chain kit - 10' of chain & 2-1/4" shackles	\$ 131.00	\$ 158.00
SS140 - 10-2	1/4" Stainless steel chain kit - 10' of chain & 2-5/16" shackles	187.00	196.00
SSC14 - 10-2	1/4" Stainless steel cable kit - 10' of cable & 2-1/4" shackles	115.50	

\*Add additional chain footage or shackles per the individual list prices noted above

Change the (10) number to actual chain footage Change the (2) number to actual number of shackles

Bulk chain is always available in drum quantities. For quantity use - Please call for up-to-date pricing



#### **STAINLESS STEEL CHAIN - Call for additional sizes**

Grade 30 Pro	oof			Туре 304	Туре 316
Coil Size	Drum Qty (ft)	SWL (Ibs)	Wgt/ft (lbs)	(þer ft)	(þer ft)
1/8"	1,500	375	0.25	\$ 7.25	\$ 9.25
3/16"	1,500	1,200	0.45	10.00	12.25
1/4″	800	2,600	0.78	16.00	20.25
5/16"	550	3,900	0.97	21.25	25.25
3/8"	400	5,400	1.67	29.97	34.29
1/2"	200	9,200	2.25	52.00	69.00



STAINL	ESS STEEL SHA	ACKLES -	Call for additional sizes	Туре 304	Туре 316
Size	Fits to Size Chain	SWL (Ibs)	Wgt/ea (Ibs)	(each)	(each)
3/16"	1/8"	500	0.07	\$ 8.8Ó	\$ 10.53
1/4 <b>"</b>	3/16"	667	0.09	10.50	12.50
5/16"	1/4" and under	1,000	0.15	13.50	16.25
3/8"	5/16'' and under	1,500	0.31	15.02	18.25
1/2"	3/8" and under	3,000	0.73	25.25	30.00
5/8"	1/2'' and under	4.000	1.26	39.96	47.79



STAINLESS STEEL QUICK LINK			Type 304	Type316
Size	SWL (lbs)	Wgt/ea (Ibs)	(each)	(each)
3/16"	650	0.06	\$4.16	\$ 8.32
1/4"	880	0.08	8.50	10.00
5/16"	1,700	0.18	10.50	12.50
3/8"	2,200	0.31	20.79	24.84
1/2"	3,300	0.51	29.25	35.00



#### **TYPE 304 STAINLESS STEEL CABLE**

Size	Spool Qty	SWL (lbs)	Wgt/ft (lbs)	(per ft)
1/4"	1,000	1,600	0.11	\$ 3.75
5/16"	1,000	2,250	0.17	5.75



CHAIN & CABLE ACCESSORIES			List Price
Description	SWL (lbs)	Wgt/ft (lbs)	(each)
Alloy steel grab link	6,400	1.92	\$ 94.35
Pump Grabber	7,300	4.0	185.00
5/16" - 316 Stainless steel eye bolt	780	0.05	24.75
3/8" - 316 Stainless steel eye bolt	1320	0.07	32.50
1/4" Stainless steel wire clamp	N/A	0.05	11.88



American Made Chain & Accessories Available Upon Request

List Price



# QUICK DISCONNECT VALVE SYSTEMS, BALL VALVES, GATE VALVES & HANDLES

The quick disconnect retrofit system easily converts existing basins to use any 1.25" or 2.00" vertical discharge pump. Cast iron horizontal ball valve with stainless steel components. High pressure, oil resistant hose with threaded ends. To install thread the stainless steel flange to the existing gate valve and hook the QDV hose to your pump. Slide your pump into the basin and the QDV over the flange and you are done.



#### **QUICK DISCONNECT VALVE**

Item	Description	List Price
QDV 125	1.25" Quick Disconnect Valve	\$ 216.00
QDV 200	2.00" Quick Disconnect Valve	459.00
QDV 125 Seal	1.25" Replacement Rubber Flange	22.00
QDV 200 Seal	2.00" Replacement Rubber Flange	



#### STAINLESS STEEL QUICK DISCONNECT FLANGE

ltem	Description	List Price
SFL 125	1.25" Stainless Steel Quick Disconnect Flange	\$ 91.00
SFL 200	2.00" Stainless Steel Quick Disconnect Flange	113.00



#### **QUICK DISCONNECT HOSE**

ltem	Description	List Price
QDHS 125	1.25" Quick Disconnect Hose (priced per foot)	\$ 43.00
QDHS 200	2.00" Quick Disconnect Hose (priced per foot)	49.00

<sup>\*</sup> Please specify desired length in feet



#### **BRONZE & 316 SST GATE VALVES**

- Bronze or 316 SST Forged Body
- Each Valve Individually Tested
- Full Port Design

ltem	Description	List Price
BGV 125	1.25" Bronze Gate Valve	\$ 50.00
BGV 200	2.00" Bronze Gate Valve	106.00
SSGV 125	1.25" 316 SST Gate Valve	186.00
SSGV 200	2.00" 316 SST Gate Valve	



#### **VALVE HANDLES**

ltem	Description	List Price
QDVHD 24	24.00" Stainless Steel Threaded Removal Handle	\$ 79.00
QDVHD 36	36.00" Stainless Steel Threaded Removal Handle	106.00
GVE 24	2.00' Stainless Steel Gate Valve Extension Rod	95.00
GVE 36	3.00' Stainless Steel Gate Valve Extension Rod	113.50



#### **CAST IRON BALL CHECK VALVES**

ltem	Description	List Price
CIBV125	Description 1.25" Ball Check Valve w/tabs	\$120.00
CIBV150	1.50" Ball Check Valve w/tabs	156.00
CIBV200	2.00" Ball Check Valve w/tabs	
	,	
CIBC125	1.25" Ball Check Valve w/o tabs	
CIBC150	1.50" Ball Check Valve w/o tabs	
CIBC200	2.00" Ball Check Valve w/o tabs	145.00

#### **TANK VENTS**

Green tank vents are ideal for providing vacuum relief and excellent for venting sewer gasses. The epoxy sealed stainless steel screen will eliminate insects from entering the basin. The rigid welded steel construction and the durable powder coated finish slows the corrosion of the components and provides a clean look for installation. Vents may be purchased separately or as a kit with a Schedule 80 PVC close nipple and a fiberglass reinforced plastic flange that is UV resistant.







#### **TANK VENTS**

ltem	Description	List Price
MGV2	2.00" Vent	\$ 32.00
MGV3	3.00" Vent	78.00
MGV4	4.00" Vent	122.00
MGV6	6.00" Vent	166.00

#### **VENT KITS**

(Includes Close Nipple and Fiberglass Flange with Vent)

ltem	Description	List Price
MV2KT	2.00" Vent Kit	\$ 59.00
MV3KT	3.00" Vent Kit	114.00
MV4KT	4.00" Vent Kit	169.00

#### **CLOSE NIPPLES**

Item	Description	List Price
CN2	2.00" Schedule 80 PVC Close Nipple	\$ 4.75
CN3	3.00" Schedule 80 PVC Close Nipple	12.50
CN4	4.00" Schedule 80 PVC Close Nipple	20.25

#### **FIBERGLASS FLANGES**

ltem	Description	List Price
FL2	2.00" Fiberglass Reinforced Plastic Flange	\$ 20.25
FL3	3.00" Fiberglass Reinforced Plastic Flange	23.00
FL4	4.00" Fiberglass Reinforced Plastic Flange	

#### **ODOR ELIMINATING VENT**

ltem	Description	List Price
TV2	2.00" Vent	\$ 26.00
CTV2	2.00" Vent with Activated Carbon	34.00
CTVR	Replacement Carbon	11.50
	Call for Kit Pricing.	

- Non-Corrsosive ABS
- EZ Installation
- Eliminates Odors with Activated Carbon
- Snap Top for Media Replacement
- Cost Effective
- $\bullet \;\;$  Multiple Mounting Options with 2" Adapt-a-flex or 2" Female Fittings



# BASIN HUBS, COUPLINGS & ADAPT-A-FLEX FITTINGS



#### **CAST IRON INLET HUB**

<ul> <li>Fits Curvature of Basin</li> </ul>	CIH 400	4.00" Cast Iron Inlet Hub	42.00
<ul> <li>Includes Nuts, Bolts and Washers</li> </ul>	CIH 600	6.00" Cast Iron Inlet Hub	86.00
• CIH 400/600/800	CIH 800	8.00" Cast Iron Inlet Hub	128.00

#### **FIBERGLASS INLET HUB**

Please Specify Basin Diameter	FG HUB 400 S or L	4.00" FG Inlet Hub S or L58.00
<ul> <li>Includes Nuts, Bolts and Washers</li> </ul>	FG HUB 600 S or L	6.00" FG Inlet Hub S or L94.00





#### STAINLESS STEEL FULL COUPLINGS

<ul> <li>Recommended for Discharge Couplings</li> </ul>	SFC 125	1.25" Stainless Steel Full Coupling	121.00
<ul> <li>Includes Nuts, Bolts, and Washers</li> </ul>	SFC 200	2.00" Stainless Steel Full Coupling	160.00
• SFC 125/200		Adder for backplate	44.00



#### **PLASTIC FULL COUPLINGS**

Recommended for Electrical Couplings	PFC 125	1.25" Plastic Full Coupling (Nylon)	50.00
Includes Nuts, Bolts, and Washers	PFC 150	1.50" Plastic Full Coupling (Nylon)	50.00
• PFC 125/150/200	PFC 200	2.00" Plastic Full Coupling (Nylon)	60.00



#### **ADAPT-A-FLEX FITTING**

/ - / - / - / - / - / - / - / - / - / -		0.50% 51	÷ 4.00
<ul> <li>Provides Water and Vapor Seal</li> </ul>	AAF-050	0.50" Fitting	\$ 6.00
No Gaskets or Sealants Required	AAF-075	0.75" Fitting	
Weather and Corrosion Resistant	AAF-100	1.00" Fitting	
	AAF-125	1.25" Fitting	7.50
• AAF 050-640	AAF-150	1.50" Fitting	
	AAF-200	2.00" Fitting	7.50
	AAF-300	3.00" Fitting	10.25
	AAF-435	4.00" Fitting (Schedule 35)	15.50
	AAF-440	4.00" Fitting (Schedule 40)	15.50
	AAF-635	6.00" Fitting (Schedule 35)	22.50
	AAF-640	6.00" Fitting (Schedule 40)	





#### **FLEXIBLE ENTRY HUBS**

Flexible entry hubs are an ideal solution to provide sure sealing at pipe entry into the basin.

- Provides Water and Vapor Seal
- No Gaskets or Sealants Required
- Weather and Corrosion Resistant
- Bolts through Basin Wall

Item	Description	List Price
FEH-125	1.25" Boot	\$ 68.50
FEH-150	1.50" Boot	68.50
FEH-200	2.00" Boot	77.50
*FEH-300	3.00" Boot	89.75
*FEH-400	4.00" Boot	99.50
*FEH-600	6.00" Boot	157.75

<sup>\*</sup> Improved longer bolt length

### **Outdoor High Water Alarms**

Designed to sound an audible alarm and illuminate a 360° red beacon light to notify an alarm situation. Equipped with silence button with automatic reset and individual test button. Includes 15' mechanical float.









#### **EXTI5H II Outdoor Alarm**

#### **LIST PRICE: \$208.00**

- NEMA 4X rated for outdoor use
- Poly Carbonate enclosure (6.0" x 4.0" x 3.5")
- 85 db alarm buzzer
- 120 VAC electrical rating
- Auxiliary contacts (5 AMP max @ 240 VAC)
- Made in USA
- UL Rated
- Pump Operation up to 3/4 HP Pump
- Float Included



#### **LIST PRICE: \$178.00**

- NEMA 4X rated for outdoor use
- Poly Carbonate enclosure (6.0" x 4.0" x 3.5")
- 85 db alarm buzzer
- 6' 120 VAC power cord
- Float Included
- Made in USA

# **Indoor High Water Alarms**

Designed to sound an audible alarm and illuminate a red L.E.D. to notify an alarm situation. Equipped with green "power on" L.E.D., test button, and horn/silence switch with auto reset. Includes 15' mechanical float.



#### **BBI5H Indoor Alarm**

#### **LIST PRICE: \$132.00**

- NEMA 1 rated for indoor use
- Non-metallic enclosure (5.500" x 3.750" x 3.750")
- 85 db alarm buzzer
- 6' 120 VAC power cord



#### TAI5H Indoor Alarm

#### **LIST PRICE: \$122.00**

- NEMA 1 rated for indoor use
- Metallic enclosure (6.000" x 4.000" x 2.500")
- 85 db alarm buzzer
- 6' 120 VAC power cord
- External quick connect tabs for float installation

#### **ALARM OPTIONS**

ltem	Description	List Price	
MF	Mercury Float Option	11.00	
##	Additional Cable Lenth (Per Fo	oot) 11.00	
C10	Cord Weight	7.00	
Adjust "15" in part number to designate actual cord length			



Designed to insulate and house electrical wiring for indoor and outdoor applications. Especially well suited for corrosive or chemical environments. Simple installation, light weight, and easy drilling, punching, and cutting in any application. All components used are UL and cUL listed.

#### **Specifications**

The 3.50" x 5.50" x 4.00" and the 5.50" x 7.50" x 4.00" junction boxes are made of a durable polypropylene. They are rated for NEMA Types 1, 2, 3, 4X, 6, 6P, 12, and 13 and come standard with hinged lids and captive stainless steel screws with moldewd on mounting feet for easy maintenance and installation. The 8.00" x 8.00" x 4.00" junction box is made of a strong polycarbonate. It is rated for NEMA Types 1, 2, 3, 4X, 6, 12, and 13 and comes standard with a hinged lid and stainless steel screws.







#### 3.5" X 5.5" X 4.0" OPTIONS

ltem	Description	List Price
JB 35	NEMA 4X junction box only	\$ 48.25
JB 35A	NEMA 4X junction box with 1 each 1.50" conduit hub and	
	3 each 0.50" cord grips	90.00
JB 35B	NEMA 4X junction box with 1 each 1.50" conduit hub and	
	4 each 0.50" cord grips	96.75
JB 35C	NEMA 4X junction box with 1 each 1.50" conduit hub and	
	5 each 0.50" cord grips	102.25
JB 35D	NEMA 4X (Custom) junction box to your specifications	

#### 5.5" X 7.5" X 4.0" OPTIONS

ltem	Description	List Price
JB 57	NEMA 4X junction box only	\$ 61.25
JB 57A	NEMA 4X junction box with 1 each 1.50" conduit hub and	
	4 each 0.50" cord grips	114.50
JB 57B	NEMA 4X junction box with 1 each 1.50" conduit hub and	
	5 each 0.50" cord grips	119.00
JB 57C	NEMA 4X junction box with 1 each 2.00" conduit hub,	
	4 each 0.50" cord grips & 2 each 0.75" cord grips	139.00
JB 57D	NEMA 4X (Custom) junction box to your specifications	CALL

#### 8.0" X 8.0" X 4.0" OPTIONS

Item	Description List Price
JB 88	NEMA 4X junction box only
JB 88A	NEMA 4X junction box with 1 each 1.50" conduit hub and 5 each 0.50" cord grips187.25
JB 88B	NEMA 4X junction box with 1 each 2.00" conduit hub,
	4 each 0.50" cord grips & 2 each 0.75" cord grips
JB 88C	NEMA 4X (Custom) junction box to your specifications





3/4" Grip

List \$24.15 List \$10.196 List \$7.29





1/2" Grip





**UF** Grip 12/2 & 12/3 - AWG flat wires

#### **CONDUIT HUBS**

1.50"List \$ 8.48	
2.00"11.88	



#### **CONERY TEAM**









#### MIKE BEKELESKI

**SALES MANAGER** 

mikeb@conerymfg.com

#### JEN HUNT

ACCOUNTS RECEIVABLE /
CUSTOMER SERVICE

ihunt@conerymfg.com

#### TIM SWAISGOOD

GENERAL MANAGER

tswaisgood@conerymfg.com

#### **HEIDI PLAS**

CUSTOMER SERVICE

hplas@conerymfg.com

#### Warranty

Conery Mfg Inc warrants to the original consumer that this product shall be free from manufacturing defects for three years after the date of manufacture. During that time period and subject to the conditions set forth below, Conery Mfg Inc will repair or replace, for the original consumer, any component which proves to be defective due to defective materials or workmanship of Conery Mfg Inc.

This warranty does not apply to the misapplication of the products, defects or malfunctions resulting from failure to properly install, operate, or maintain the unit in accordance with the manufacturers instructions, failures resulting from abuse, misuse, accident, or negligence of the product, damage due to lightning or other "Acts of God," or units which are not installed in accordance with applicable local codes, ordinances, or accepted trade practices.

Warranty is void if installation, service, or repair of any component of the product is performed by anyone other than a licensed electrician or other qualified service personnel.

It is the full responsibility of the original consumer to return defective product or component at their own expense. The consumer shall take full responsibility for the removal, shipping, and reinstallation of the product or component. To return a product under warranty, the original consumer should contact Conery Mfg Inc by telephone and request an RGA (Return Goods Authorization) form. It is the responsibility of the consumer to fill out, in completion, the form and return it with the defective products to Conery Mfg Inc. Conery Mfg Inc may also include a 15% restocking fee for non-defective products that were incorrectly ordered by the consumer.

Any implied warranties of merchantability or fitness are limited to the duration of this written warranty. Conery Mfg Inc shall not, in any manner, be liable for any incidental or consequential damages as a result of a breach of this written warranty or any implied warranty.

Conery Mfg Inc reserves the right to change any and all of the information contained in this warranty with no prior notice.

#### **Restocking Fee**

Conery Mfg Inc charges a standard 15% restocking fee on returned goods.

#### **Minimum Order Fee**

Conery Mfg Inc reserves the right to include up to a \$5.00 minimum order fee for orders that are less than \$30.00 before shipping charges.

#### **Shipping Information**

Conery Mfg Inc ships all orders via FedEx Ground unless specified to be expedited or shipped by freight with a carrier of our choice.

CONERY MANUFACTURING | 1380 ENTERPRISE PARKWAY ASHLAND, OHIO 44805 UNITED STATES

WWW.CONERYMFG.COM

419-289-1444

INFO@CONERYMEG.COM

