

### **Project Submittal**

Licking View Sanitary Improvements Muskingum County, OH

### **Contractor:**

Zemba Bros., Inc. 3401 East Pike Zanesville, OH 43701

Jason Smock jasonsmock@zembainc.com (740) 624-3867

### **Engineer:**

Vaughn Coast and Vaughn, Inc. 152 South Marietta Street St. Clairsville, OH 43950

Jeff Vaughn vcvinc@vaughncoastvaughn.com (740) 695-7256

### <u>Owner:</u>

Muskingum County Sanitary Engineering Dept. 375 Richards Road Zanesville, OH 43701

> Stan Lucas sdlucas@muskingumcounty.org

> > (740) 452-4940

Excel Reference Number: Q14618-58030P

<u>www.excelfluidgroup.com</u> www.excelpumpwarehouse.com Phone: (216) 941-1500 Fax: (216) 941-9916



#### **LETTER OF TRANSMITTAL**

Customer: Zemba Bros., Inc. Job Name: Licking View - Muskingum County, OH QT/SO#: Q14618-58030P

Please check the box below to indicate this submittal is approved or needs changes made and return to Excel Fluid Group. Thank You.

QUANTITY					
1	Electronic Submittal Pac	kage			
				ZEMBA BROS INC.	
				APPROVED FOR SUBMITTA	L
	ansmitted as checked bel	ow:		Project Specification	
For Your <b>T</b> For Your				#: Reference:	
🗹 As Reque	ested			By: JES Date: 2/5/2	4
Other					
Items will be	e put into production:		NC	DTE: Per YASKAWA Representatives, origina	llv
🗖 Immedia			Spe	ec'd V100 Model would not work - propose	d
After rece	ipt of purchase order, sho	op drawings, prints o		A800 VFD's are recommended for review. T Il require an Change Order.	his
This sub	mittal is:				
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Appr	oved as Submitted	ł			
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### Job Reference # Q14618 - 58030P

Section #1	Pump Station
Section #2	Pumps
Section #3	Piping and Valves
Section #4	<b>Electrical and Controls</b>





## Meet Your Team

### Sale Manager



Derek Wootten 216-658-7679

#### derek.wootten@excelfluidgroup.com

- Project Quotes
- Estimating
- Order Entry
- Change Orders

### **Project Manager**



### Mike Coleman 216-658-7632

mike.coleman@excelfluidgroup.com

- Internal Project Setup
- Submittal Requests
- Submittal Follow-Up
- Submittal Approvals
- Release Equipment
- Track Shipping Schedules
- Coordinate Delivery
- Invoice Management

### **Operations Manager**



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glen.wyman@excelfluidgroup.com

- Oversee Equipment Installation
- Prestart-up Instructions
- Start-up Planning & Scheduling
- Commissioning Assistance
- Start-up Reports

#### **Our Process** Submittal <u>Submittal</u> Build Release #2 #3 #1 #4 Preparation Equipment **Equipment** Status Follow up and Once Resubmittal Submittal is Approved Process Sale & EXCEL Project Project Project Manager Manager Team Manager Coordinate Equipment Project #5 **#6** #7 #8 Start Up Installation the **Delivery Close Out** Operations Operations Project Project Manager Manager Manager Manager



- Scope of Supply
- Station Drawing
  - ○Knox Rd PS
  - **○Greif Rd PS**
- OBIC Coating
- Hatch & Safety Grate
- Ladder



### Knox Rd. Pump Station

PUMP STATION WET WELL & HATCH	QTY
<b>Concrete Wet Well</b> 6' Diameter x 15' Deep Concrete Wet Well w/ Extended Base, Joint Gaskets, Interior OBIC Coating, External Coal Tar Coated, Pipe Penetration Compression Gaskets for (1) Influent Pipe, (2) 4" Discharge Piping (See Note)	1
Wetwell Hatch 300PSF Duty Rated Aluminum Lockable Wetwell Access Hatch, 36" x 48" w/ Double Door	1
Wet Well Vent 4" Mushroom Vent w/ Insect Screen	1
PUMP STATION VALVE VAULT & HATCH	
Concrete Valve Vault w/ Air Release 7'-0" W x 7'-0" L x 8'-0" Deep Concrete Valve Vault w/ Pipe Penetration Boots for (2) 4" Discharge Pipes & PVC Drain Back to Wetwell with Air Release	1
Valve Vault Hatch 300PSF Duty Rated Aluminum Lockable Wetwell Access Hatch, 48" x 66" w/ Double Door	1
Valve Vault Drain Line 2" Sch40 PVC Drain Line w/ P-Trap & Rubber Check Valve	1
Portable Hoist Socket *Hoist Supplied By Owner*	1
Aluminum Ladder w/ Ladder Extension	1
SUBMERSIBLE PUMPS & PUMP MOUNTING HARDWARE	
Submersible Chopper Pumps BARNES 3" Submersible Explosion Proof Chopper Pumps, 5 HP, Model #3XSCMPA50N4, 230V, 3 Ph, 1750 Rpm, 416SS Shaft, Moisture Sensor & Temperature Sensor, Designed to Deliver: 90 GPM @ 56' TDH	2
Submersible Pump Power Cord Barnes Pump Power Cord, 30ft Long	2
Pump Mounting & Removal Assembly Pump Base Elbow, 3" x 3" Discharge w/ Stainless Steel Guide Pipe, Upper Guide Rail Brackets & Stainless Concrete Anchors	2
Pump Lifting Assembly Stainless Steel Pump Lifting Wire, 750lb WLL, 17' Long with Stainless Steel Shackles	2

PUMP STATION WET WELL PIPING	
Pump Discharge Pipe & Fittings ADDER FOR AIS PIPING	1
3" D.I Pipe/Fittings for Each Pump Discharge w/ Gaskets & Stainless Steel Fasteners	
PUMP STATION VALVE VAULT PIPING, VALVES & FLOW METER	
Valve Vault Piping Header 3" D.I Pipe/Fittings for Each Pump Discharge, Gaskets & Stainless Steel Fasteners	1
Pipe Support Stands Stainless Steel Pipe Support Stand, Saddle Style	6
Restraint Coupling 3" HYMAX Grip Restraint Coupling	4
Check Valves 3" Milliken Lever & Weight Swing Check Valves	2
Plug Valves 3" Plug Valve, Nut Operated, one for bypass	3
Flowmeter - By Micro-comm	0
Air Release Valve	1
PUMP STATION CONTROL PANEL & LEVEL CONTROL EQUIPMENT	
PUMP STATION CONTROL PANEL & LEVEL CONTROL EQUIPMENT Pump Station Control Panel - By Micro-comm	0
	0
Pump Station Control Panel - By Micro-comm	
Pump Station Control Panel - By Micro-comm         Yaskawa GA800 VFD sized for the above pumps but with a single phase feed	2
Pump Station Control Panel - By Micro-commYaskawa GA800 VFD sized for the above pumps but with a single phase feedNEMA 3R Stainless steel Enclosure, Heater & ThermostatLevel Control Assembly (4) Back-Up Level Control Floats with 50' Long Float Cords, Stainless Steel Float Bracket & Stainless Steel	2
Pump Station Control Panel - By Micro-commYaskawa GA800 VFD sized for the above pumps but with a single phase feedNEMA 3R Stainless steel Enclosure, Heater & ThermostatLevel Control Assembly (4) Back-Up Level Control Floats with 50' Long Float Cords, Stainless Steel Float Bracket & Stainless Steel Mounting HardwarePump Junction Box (JB1)	2 1 1
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Pump Station Start-Up & Training Services

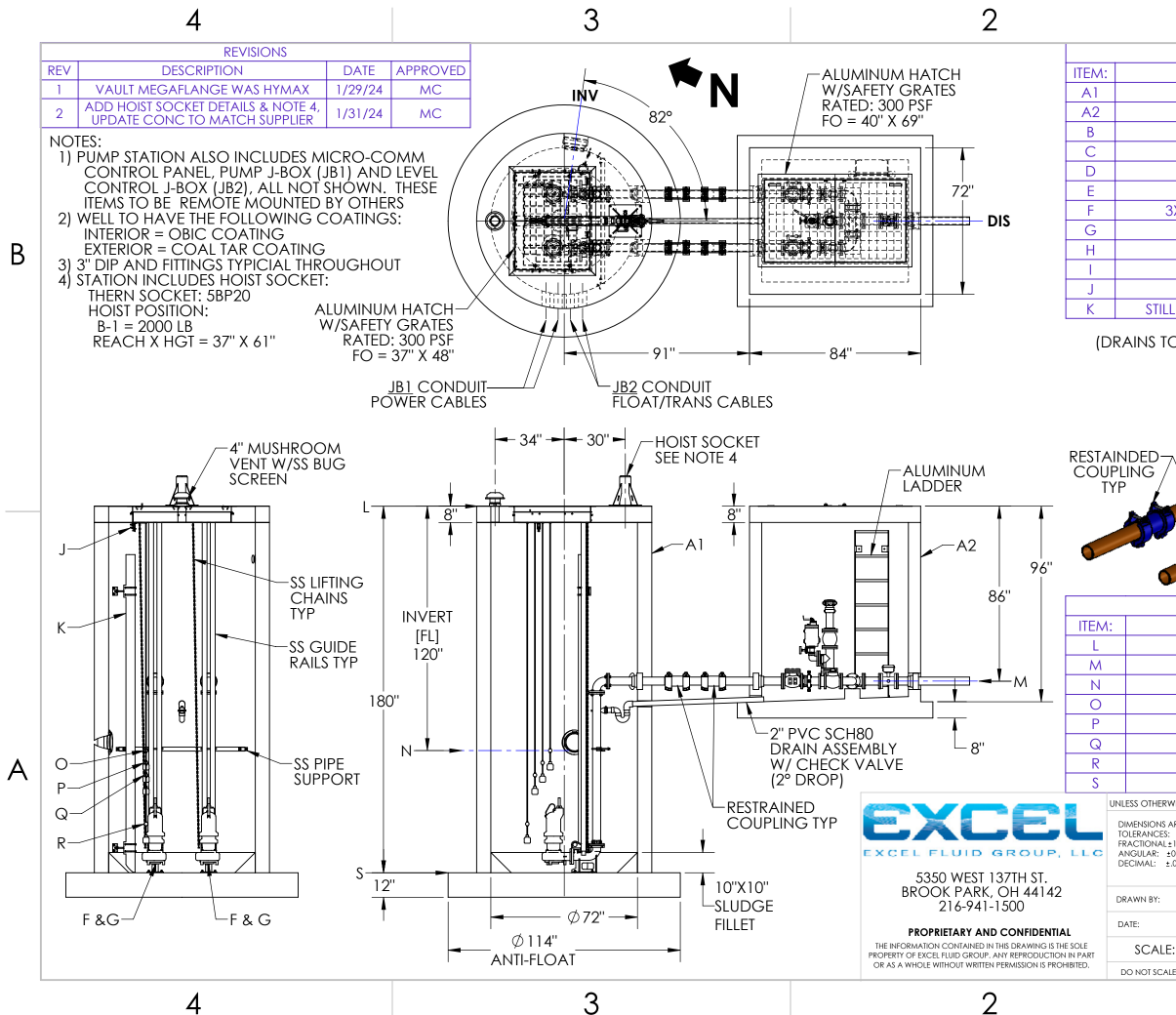
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### Grief Rd. Pump Station

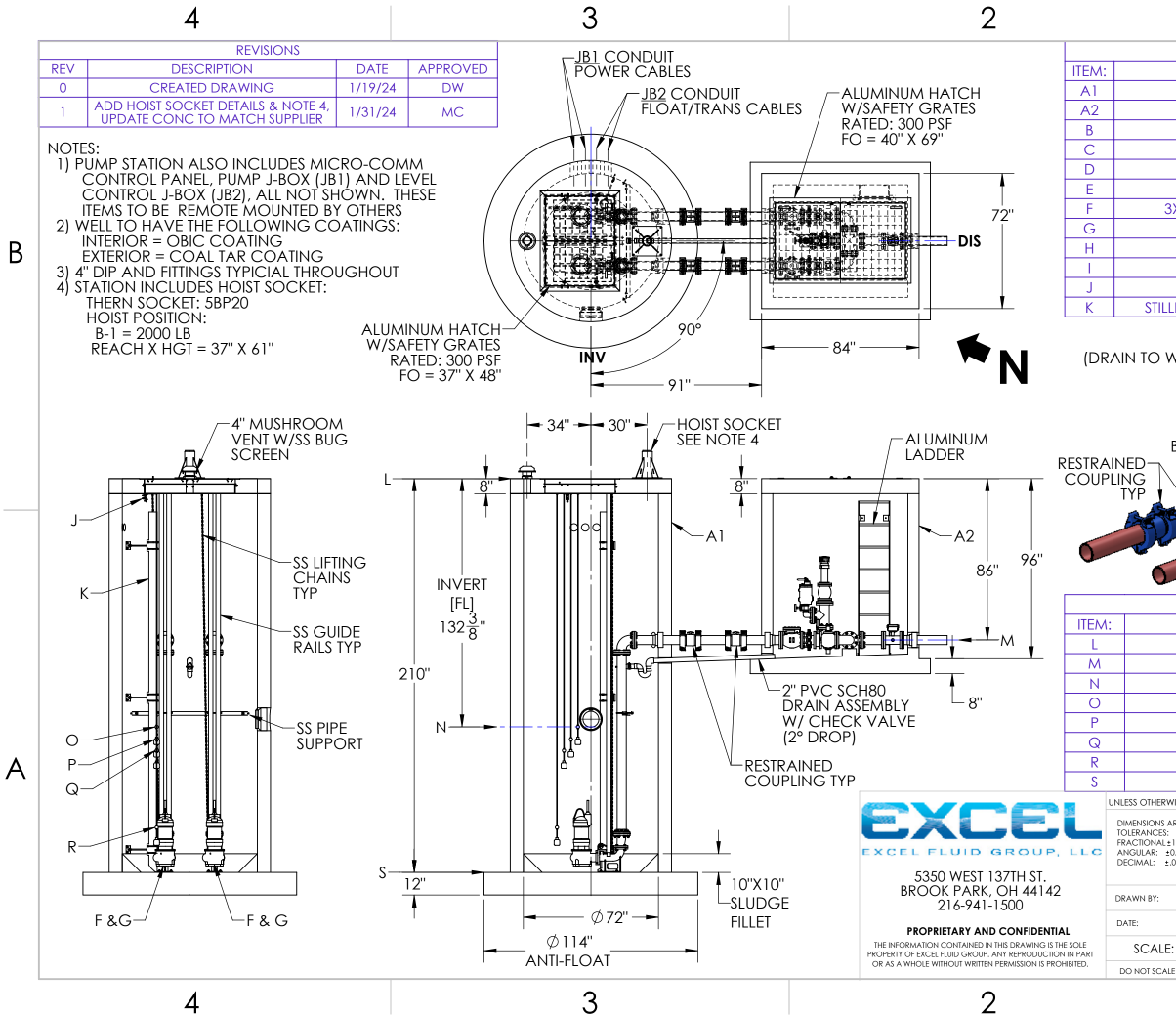
PUMP STATION WET WELL & HATCH	QTY
<b>Concrete Wet Well</b> 6' Diameter x 17.5' Deep Concrete Wet Well w/ Extended Base, Joint Gaskets, Interior OBIC Coating, External Coal Tar Coated, Pipe Penetration Compression Gaskets for (1) Influent Pipe, (2) 4" Discharge Piping (See Note)	1
Wetwell Hatch 300PSF Duty Rated Aluminum Lockable Wetwell Access Hatch, 36" x 48" w/ Double Door	1
Wet Well Vent 4" Mushroom Vent w/ Insect Screen	1
PUMP STATION VALVE VAULT & HATCH	
Concrete Valve Vault w/ Air Release 7'-0" W x 7'-0" L x 8'-0" Deep Concrete Valve Vault w/ Pipe Penetration Boots for (2) 4" Discharge Pipes & PVC Drain Back to Wetwell with Air Release	1
Valve Vault Hatch 300PSF Duty Rated Aluminum Lockable Wetwell Access Hatch, 48" x 66" w/ Double Door	1
Valve Vault Drain Line 2" Sch40 PVC Drain Line w/ P-Trap & Rubber Check Valve	1
Portable Hoist Socket *Hoist Supplied By Owner*	1
Aluminum Ladder w/ Ladder Extension	1
SUBMERSIBLE PUMPS & PUMP MOUNTING HARDWARE	
Submersible Chopper Pumps BARNES 3" Submersible Explosion Proof Chopper Pumps, 7.5 HP, Model #3XSCMPA75N4, 230V, 3 Ph, 1750 Rpm, 416SS Shaft, Moisture Sensor & Temperature Sensor, Designed to Deliver: 170 GPM @ 47' TDH	2
Submersible Pump Power Cord Barnes Pump Power Cord, 30ft Long	2

Pump Mounting & Removal Assembly Pump Base Elbow, 3" x 3" Discharge w/ Stainless Steel Guide Pipe, Upper Guide Rail Brackets & Stainless Concrete Anchors	2
Pump Lifting Assembly Stainless Steel Pump Lifting Chain, 750lb WLL, 20' Long with Stainless Steel Shackles	2
PUMP STATION WET WELL PIPING	
Pump Discharge Pipe & Fittings ADDER FOR AIS PIPING 4" D.I Pipe/Fittings for Each Pump Discharge w/ Gaskets & Stainless Steel Fasteners	1
PUMP STATION VALVE VAULT PIPING, VALVES & FLOW METER	
Valve Vault Piping Header 4" D.I Pipe/Fittings for Each Pump Discharge, Gaskets & Stainless Steel Fasteners	1
Pipe Support Stands Stainless Steel Pipe Support Stand, Saddle Style	6
Restraint Coupling 4" HYMAX Grip Restraint Coupling	4
Check Valves 4" Milliken Lever & Weight Swing Check Valves	2
Plug Valves 4" Plug Valve, Nut Operated, one for bypass	3
Flowmeter - By Micro-comm	0
Air Release Valve	1
PUMP STATION CONTROL PANEL & LEVEL CONTROL EQUIPMENT	
Pump Station Control Panel - By Micro-comm	0
Yaskawa GA800 VFD sized for the above pumps but with a single phase feed	2
NEMA 3R Stainless steel Enclosure, Heater & Thermostat	1
Level Control Assembly (4) Back-Up Level Control Floats with 50' Long Float Cords, Stainless Steel Float Bracket & Stainless Steel Mounting Hardware	1
Pump Junction Box (JB1) NEMA 4X Stainless Steel Enclosure, With Terminal Blocks	1
Level Control Junction Box (JB2) NEMA 4X Stainless Steel Enclosure, For Pass-Thru Wiring	1

Pressure Transducer - By Micro-comm	0
ADMINISTRATIVE & PROJECT MANAGEMENT SERVICES	
Detailed Product Submittals, Drawings & Bill of Materials	1
IOM Manuals & As-Built Drawings	1
Pump Station Start-Up & Training Services	1



EXCEL F	LUID GROUP PUMP STATION		
	DESCRIPTION:	QTY:	
CONC	CRETE WET WELL, Ø6' X 15'	1	
CONC	RETE VAULT, 7'L X 6'W X 8'H	1	
	3" CHECK VALVE	2	
	3" PLUG VALVE	3	
3"	BYPASS W/CAM LOCK	1	
3" FLOV	METER (BY MICRO-COMM)	1	
3XSCMPA	50N4 BARNES CHOPPER PUMP	2	
	3X3 BASE ELBOW	2	
	AIR RELEASE VALVE	1	F
	PRESSURE GAUGE	2	
	-FLOAT BRACKET ASM	1	
ILLING TUBE	ASM (BY MICRO-COMM)	1	
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517	DESCRIPTION:	ELEVATION	
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	SCHARGE (3" DIP)	709.33	
	IVERT (8" SDR35)	707.50	
	WATER ALARM FLOAT	706.50	
	G PUMP ON FLOAT	706.00	
	D PUMP ON FLOAT	705.50	
	JMPS OFF FLOAT	703.50	
	LOOR OF BASIN	703.30	<i>P</i>
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EXCEL F	LUID GROUP	PUMPS	STATION			
	DESCRIPTI				QTY:	
CONC	RETE WET WEI		X 17.5'		1	
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	75N4 BARNES		,	P	2	
	3X3 BASE EL				2	
	AIR RELEASE				1	D
	PRESSURE G				2	E
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LAC	<u>G PUMP ON F</u>	LOAT		690	).47	
LEA	d pump on f	LOAT		689	9.97	
Pl	JMPS OFF FLC	)AT		686	5.50	Δ
F	LOOR OF BAS	SIN		684	1.50	/
ERWISE SPECIFIED:	TITLE:					
IS ARE IN INCHES ES: AL±1/16" ±0.5° ±.06		KING	3a bro Um Co <mark>PUMP</mark>	DUNTY		
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BP 1/19/24		Q14	618-	2		
LE: 1:50	SIZE: B	V: <b>]</b>	SHEET:	1 of	1	
CALE DRAWING	-					



### **TECHNICAL DATA SHEET**

### OBIC 1000 Aromatic Polyurea Coating

### Description

OBIC 1000 is a fast-set, spray applied, two component polyurea that is 100% solids and contains Zero VOC's. It is highlighted by:

- Excellent corrosion protection and chemical
- resistance
- Excellent impact resistance even in sub-freezing weather
- · High abrasion resistance for harsh environments
- Seamless monolithic waterproof membrane that is tough and durable
- · Odorless, 100% Solid

### **Application Recommendations**

OBIC 1000 adheres extremely well to properly prepared metal, wood, concrete, fiber glass, and other various metal surfaces. Ideal for:

- Manhole, Wet Wells and Pump Stations
- Secondary containment
- Waterproofing
- Industrial coatings
- · Potable water containment
- Water Treatment
- Industrial facilities
- Food Processing Plant
- Bridge Deck

OBIC 1000 must be applied through a two component, high pressure proportioning unit.

- Installation Temp 0°F to 150°F
- Mix Ratio 1:1
- VOC 0
- Color Bright Orange / Light Tan

### **Component Properties**

Property	A Side	B Side
Viscosity	350 cps	650 cps
Gel Time	11-15 se	conds
Tack Free Time	20-30 seconds	
Return To Service	60 minutes	

### **Physical Properties**

Property	Value
Hardness, D-2240	D 48
Tensile Strength, D-412	3,315 psi
100% Modulus, D-412	1,668 psi
200% Modulus, D-412	1,960 psi
300% Modulus, D-412	2,650 psi
Tear Resistance	417 pli
Ultimate Elongation, D-412	395%
Taber Abrasion, mg loss CS17	15 mg
Flexibility, 1/8 mandrel	Pass
SWAT, ASTM G210-13	Pass

\*Values obtained in laboratory setting for comparison purposes only and should not be considered specifications.

Mixing Instructions: Agitate resin blend (B) component thoroughly with a drum mixer before use to disperse pigment and assure homogeneity. Do not thin. Do not agitate in air and moisture.

Consult a Technical Representative regarding specific metal/steel surface preparation and priming requirements. For concrete applications, we recommend OBIC Prime 1500CP or OBIC Prime 1500CP-F.



#### TECHNICAL DATA SHEET

### OBIC 1000 Aromatic Polyurea Coating

### **Surface Preparation**

Surface must be clean, dry, and in sound condition. Remove all oil, dust, grease, dirt, loose rust, and other foreign material to ensure adequate adhesion. Minimum recommended surface preparation:

**Steel:** Remove all oil and grease from surface by Solvent Cleaning per SSPC-SP1. Minimum surface preparation is Near White Metal Blast Cleaning per SSPC-SP10/NACE 2. Blast clean all surfaces using a sharp, angular abrasive for optimum surface profile (3 mils / 75 microns). Prime any bare steel the same day as it is cleaned or before flash rusting occurs, as required.

**Concrete & Masonry:** SSPC-SP13/NACE 6 or ICRI No. 310.2R-2013, CSP 3-5. Surfaces should be thoroughly clean and dry. Concrete and mortar must be cured at least 28 days @ 75°F (24°C). Remove all loose mortar and foreign material. Surface must be free of laitance, concrete dust, form release agents, moisture curing membranes, loose cement and hardeners. Fill bug holes, air pockets and other voids with recommended repair material.

Testing: If required, holiday test in accordance with ASTM D5162 for steel, or ASTM D4787 for concrete.

Hose Temp	150-165° F, Set even with Side A
A Side Heater	150-165° F (160° F)
B Side Heater	150-165° F (160° F)
Spray Gun	Fusion, P2 Elite, Gx7 DI
Module	01,1.5, 02 with appropriate Pump
Pump	HXP2, EXP2, PHX25, PHX41
Dynamic Pressure	>2000 psi
Static Pressure	2200 - 2400 psi

### Equipment Recommendations

### Packaging, Storage & Shelf Life

OBIC 1000 is available in 55 gallon drums, and 275 gallon totes. It should be stored in sealed containers between 60°F and 90°F. Shelf life is 12 months under normal conditions in factory sealed containers.

### Safety

Read and Review entire SDS prior to use. Basic safety for personal protection: avoid contact with eyes and skin, long sleeve overalls or disposable overalls, rubber gloves, splash shield or safety glasses with splash guard, do not inhale or ingest, wear respirator or fresh air hood, and spraying indoor requires forced ventilation.

**Warranty**— OBIC LLC will warranty product only or refund the price of material it finds to be defective that has been installed properly. Except as stated above, the company makes no warranty of any kind, either express or implied, including warranties of merchantability of fitness for a particular purpose, nor does it make any warranty, expressed or implied, of any nature whatsoever with respect to the product or its use. In no event shall the company be liable for delay caused by defects, for loss of use, for indirect, special or consequential damages, or for any changes or expenses of any nature incurred without its written consent.



### Description

**OBIC Guard 1306** is a spray applied, two component polyurethane backing material or primary surface material.

- Excellent for stabilizing masonry surfaces
- High closed cell content
- Seamless rigid polyurethane for rehabilitation of concrete and steel structures.

### **Application Recommendations**

**OBIC Guard 1306** adheres extremely well to polyurea and polyurethane application in addition to properly prepared metal, concrete, fiber glass, and other various surfaces. Used to fill and surface the following typical installations:

- Manhole, Wet Wells and Pump Stations
- Masonry stabilization of block and brick for crack filling and surface enhancement
- Industrial coatings
- Tank Lining

**OBIC Guard 1306** must be applied through a two component, high pressure proportioning unit. Material and hoses should be heated to 120°F to 140°F, with dynamic pressure at 800 psi.

- Installation Temperature range 0°F to 150°F
- 1:1 Mix Ratio
- Max pass thickness 2-inches
- Color: Grey

Consult a Technical Representative regarding specific installation, surface preparation and priming requirements.

### **OBIC Guard 1306**

Polyurethane Surface Material Technical Data Sheet

### **Application Properties**

Property	Value
Cream time	6 seconds
Tack free time	13 seconds
Rise Time	22 seconds

### **Physical Properties**

Property	Value
Density (ASTM D – 1622)	6—8 pcf
Compressive Strength (ASTM D-1621)	130– 180 psi
Closed cell content	> 94%
Water Absorption	< 0.03 lbs/sqft
Maximum service temp	180 deg
Viscosity (A side) @ 72 deg F	675 cps
Viscosity (B side) @ 72 deg F	200 cps
S.W.A.T (ASTM G210-13)	Pass

### **Equipment Recommendations**

A Side Hose Temp	120– 140 F
B Side Hose Temp	120 - 140 F
Static Pressure	1000 psi
Dynamic Pressure (spray)	800 psi

Values obtained in laboratory setting for comparison purposes only and should not be considered specifications.

**OBIC Guard 1306** is available in 55 gallon drums, and 250 gallon totes. It should be stored in sealed containers between 50°F and 100°F. Shelf life is 6 months under normal conditions, in factory sealed containers.



Revised 09/2020

Warranty— OBIC LLC will warranty product only or refund the price of material it finds to be defective that has been installed properly. Except as stated above, the company makes no warranty of any kind, either express or implied, including warranties of merchantability of fitness for a particular purpose, nor does it make any warranty, expressed or implied, of any nature whatsoever with respect to the product of its use. In no event shall the company be liable for delay caused by defects, for loss of use, for indirect, special or consequential damages, or for any changes or expenses of any nature incurred without written consent.

#### OBIC LLC • 525 Winzeler Drive • Bryan, OH 43506 • Phone: (866) 636-4854



### TEN YEAR LIMITED WARRANTY

Owner Name:	 Date
Address:	

Project Name, Description & Location

OBIC, LLC. (manufacturer) and certified installer, (contractor) joint warranty the installation of the Multi-Layer Lining System material against failure for a period of 10 years. "Failure" will be deemed to have occurred if the protective liner fails to (a) prevent the internal deterioration or corrosion of the structure (b) protect the substrate and environment from contamination by exfiltration or (c) prevent groundwater infiltration. "Failure" does not include damage resulting from mechanical or chemical abuse or by an act of God. Mechanical or chemical abuse means exposing the coated surfaces of the structure to any mechanical force or chemical substance not customarily present or used in connection with structures of the type involved. If any such failure occurs within 10 years of initial completion of OBIC Lining System with installation being completed by an OBIC certified installer, manufacturer will warrant material during Warranty Period. Manufacturer will, at its expense, supply sufficient material to the certified installer to make repair to coating system where failure has occurred to prevent deterioration or corrosion, protect substrate or prevent infiltration for the remaining portion of Warranty period. Notice must be made in writing within thirty (30) days of the occurrence whereas manufacturer and installer are afforded the opportunity to inspect any such areas at such time as OBIC LLC may reasonably request. Certified Installer shall have the responsibility for providing all labor and equipment necessary to properly install OBIC lining system to damaged area of failure.

#### WARRANTY DISCLAIMER:

OBIC, LLC makes no warranties express or implied other than those specifically stated in this Ten-Year Warranty. In no event will manufacture make a guarantee or warranty of any kind where any failure results from excessive structural movement, cracks or defects, or from faulty construction design, misuse of the structure, settlement or expansion of the structure. OBIC warranty does not cover damage to its coatings or failure due to disintegration of the substrate, mechanical damage caused by individuals, tools, or other outside agents or any change in the appearance of the coating from accumulated dirt or other contaminants deposited on the coating.

#### LIMITATION OF LIABILITY:

Any liability for consequential and incidental damages is expressly disclaimed. Manufacturer's liability in all events is limited to, and shall not exceed, the purchase price paid.

This warranty effective \_\_\_\_\_\_, 20\_\_\_. This is to certify that the above name product has been applied to the structure in compliance with manufacturer installation policy and procedures and is entitled to the Warranty set forth.

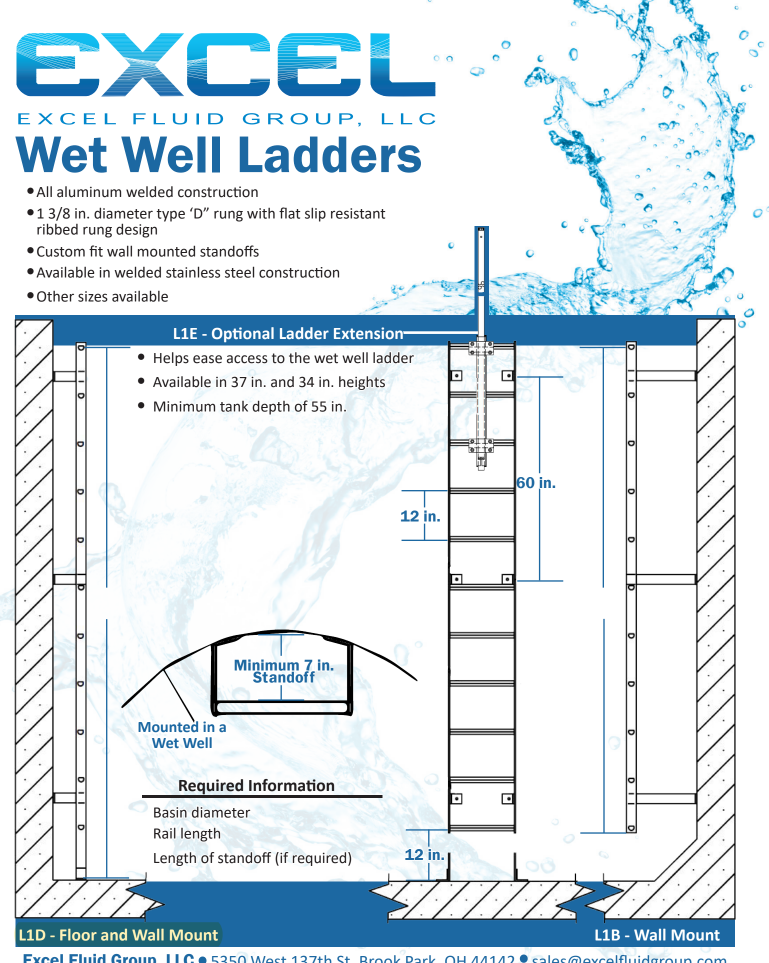
En Sellaste

OBIC, LLC Dustin Schlachter - Member

By:\_\_\_\_\_ Certified Installer:

525 Winzeler Drive, Unit 1 • Bryan, OH 43506 • 419-633-3147 • 866-636-4854 www.**OBICproducts**.com







- Knox Pump Station

   Pump Specifications
  - $\odot$  Pump Curve
- Greif Pump Station
  - $\odot$  Pump Specifications
  - $\circ$  Pump Curve
- Break-Away Fitting Data
- Guide Pipe & Lifting Chain
- Cable Support Grips



**KNOX RD** 

### Series 3XSCM

18 Frame Driver

### X-Pruf<sup>®</sup> Solids Handling Submersible Pumps

### **Specifications:**

DISCHARGE	
Slotted to accommodate 80mm I LIQUID TEMPERATURE 104°F (40°C) Continuous	SO Flanges
VOLUTECast Iron ASTM A-48. Class 30	
STRIKER PLATE 440C Stainless Steel Heat Treate	ed to 53-60 HRC
Hole Pattern to Accomodate 4" 1	25 # Flange
WEAR RING	
MOTOR HOUSING Cast Iron ASTM A-48, Class 30 SEAL PLATE Cast Iron ASTM A-48, Class 30	
IMPELLER:	
Design Enclosed Monovane, With Pump	Out
Vanes on Back Side. Dynamicall	y
Balanced ISO G6.3	
MaterialDuctile Iron ASTM A-536, 65-45-	
SLICING BLADE	ed to 53-60 HRC
"O" RINGSBuna-N	
HARDWARE	
LIFTING BAIL	
PAINT Epoxy Dupont Corlar® Amine Epo	oxy, Two Coats
SEAL: Design	eservoir.
Stationary Faces - Carbon	
Material: Outboard Rotating Faces - Silicon Carbide	
Stationary Faces - Silicon Carbid	е
Elastomer - Buna-N	
Hardware - 300 Series Stainless	.1
CORD ENTRYCustom Molded, Quick Connecte for Sealing and Strain Relief	ba
POWER CORD CSA Certified Submersible Power	r
Cable 2000V - Ordered Separate SPEED	ly
UPPER BEARING:	
DesignSingle Row, Ball, Oil Lubricated	
LOWER BEARING:	
DesignDouble Row, Ball, Oil Lubricated	
LoadRadial & Thrust	
MOTOR: Design NEMA B - Three Phase Torque C	Curve
MOTOR: Design NEMA B - Three Phase Torque C Oil-Filled, Squirrel Cage Induction rated per NEMA MG1	n, inverter Duty
Insulation Class H Varnish & Magnet Wire	
THREE PHASE	e included in
control panel.	
MOISTURE SENSOR Normally Open (N/O), Requires	
Relay in Control Panel TEMPERATURE SENSOR Three Normally Closed (N/C).	
To be wired in series with control	circuit
OPTIONAL EQUIPMENT White Iron Impeller, Seal Materia	I, Impeller Trims.
Cord Length	
MARKINGS	
WEIGHT252 lbs (115 Kg) NOISE EMISSION MAX In-Air 65 dB-A	
SUBMERGENCE	

#### **RECOMMENDED:**

Accessories .....Break Away Fitting (BAF) Control Panel Pump Monitor Relay Leg Kit





**PUMPS & SYSTEMS** 

### SITHE Series: 3XSCM

3 - 7.5HP, 1750RPM, 60Hz

#### Explosion Proof, Class I, Division 1, Groups C & D, T4

Sample Specifications: Section 0.2B Page G.

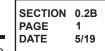
This product may be covered by one or more of the following patents and other patent(s) pending: US Patent 7,931,473, NZ DSN NO. 424412, NZ DSN NO. 424413, AUS DSN NO. 201812608, AUS DSN NO. 201812609 EU Design Reg. 005293040-0001

#### **DESCRIPTION:**

SUBMERSIBLE CHOPPER PUMP DESIGNED FOR RAW SEWAGE APPLICATIONS.



WARNING: CANCER AND REPRODUCTIVE HARM -WWW.P65WARNINGS.CA.GOV

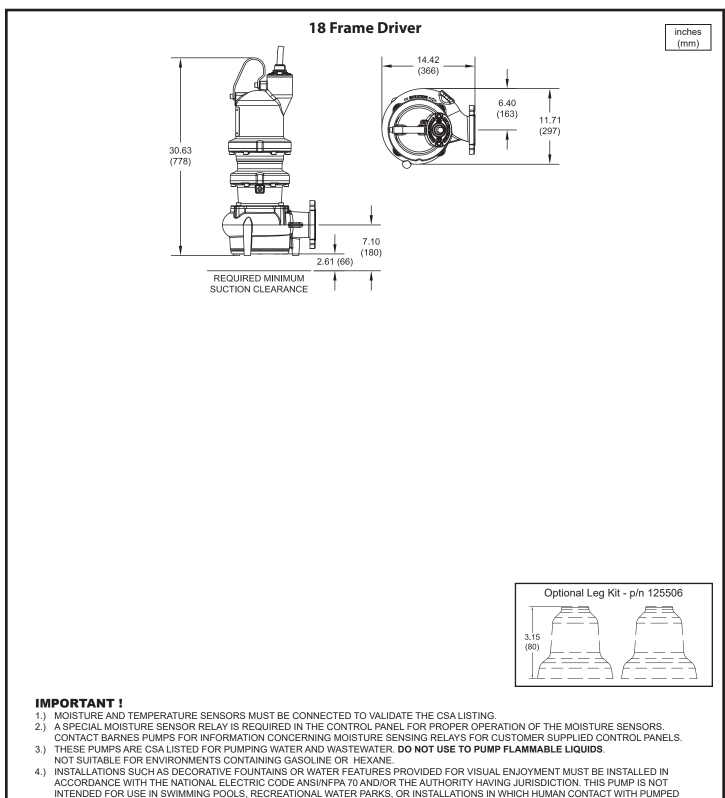


A Crane Co. Company

### **Series 3XSCMPA**



#### X-Pruf<sup>®</sup> Solids Handling Submersible Pumps



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### PUMPS & SYSTEMS



### **KNOX RD**

CORD SIZE		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4	12/4 - 18/4	
CORD P/N A	105 100	964071	125497	125497	175/06	064071	125497	125497	125496	125497	125497	
DRIVER FRAME	ç	<u>2</u>	18	18	18	0	18	18	18	18	18	
LOCKED ROTOR AMPS	58.2 /	65.8	32.9	37.0	82.4 /	92.4	46.2	37.0	105.9 /	123.6 61.8	49.4	
SERVICE Factor Amps	11.4	10.6	5.3	4.9	18.7	17.2	8.6	6.9	28.5	27.2 13.6	10.9	
SERVICE FACTOR	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1:2	1.2	
FULL LOAD AMPS	9.7	9.2	4.6	4.5	15.8	15.0	7.5	6.0	23.8	23.7 11.9	9.5	Feet.
NEMA START CODE		×		z		<b></b>		۔ ا		т	т	wer cord. or XL - 100
RPM (Nom)		1750		1750		1750		1750		1750	1750	75 Feet, or 75 Feet, or 76
Hz		60		60		60		60		60	60	e inte ۲. س
Hd		ო 		ო		<mark>ю</mark>	_	3		ო 	ო	tads ar Feet, ring. ring.
логт	208	230	460	575	208	230	460	575		230 460		insor lea XF - 50 vv en orde
Ŧ		с		ო		2		5		7.5	7.5	Feet at 4 er wh
MODEL		3XSCMPA30N4*		3XSCMPA3054*		3XSCMPA50N4		3XSCMPA5054		3XSCMPA75N4	3XSCMPA7554	Moisure and Temperature sensor leads are integral to power cord. Pump rated for operation at ± 10% voltage at motor. ▲ Cord Suffix: XC - 30 Feet, XF - 50 Feet, XJ - 75 Feet, or XL - 100 Feet. ▲ Cord sold separately. ★ Select impeller diameter when ordering.
											ā	





### **PUMPS & SYSTEMS**

SECTION 0.2B PAGE 3 12/19 DATE

Α	Crane	Co.	Com	pany
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### **KNOX RD**

### **BARNES**

#### Pump:

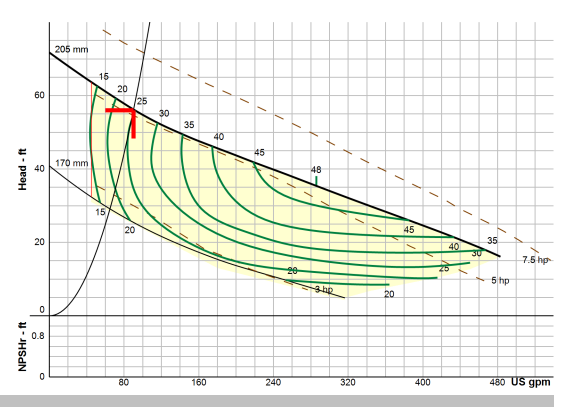
Pump:			
Size: Type:	3SCMPA / 3XSCMPA SC 3" Sub. Chopper	<u>Dimensions:</u> Suction:	
Synch Speed: Dia:	1800 rpm 205 mm	Discharge:	3 in
Curve:			

#### Search Criteria:

Flow:	90 US gpm	Near Miss:	
Head:	56 ft	Static Head:	0 ft

Name:	Water		
SG:	1	Vapor Pressure:	0.256 psi a
Density:	62.4 lb/ft <sup>3</sup>	Atm Pressure:	14.7 psi a
Viscosity:	1.1 cP		
Temperature:	60 °F	Margin Ratio:	1
Pump Limits:			
Temperature:	104 °F	Sphere Size:	
Wkg Pressure:			

#### --- Duty Point ---90.2 US gpm Flow: Head: 56.2 ft 24.5% Eff: Power: 5.22 hp NPSHr: ---1750 rpm Speed: --- Design Curve ---Shutoff Head: 71.7 ft Shutoff dP: 31.1 psi 45 US gpm Min Flow: BEP: 48% @ 286 US gpm NOL Power: 6.14 hp @ 483 US gpm --- Max Curve ---Max Power: 6.14 hp @ 483 US gpm



#### Performance Evaluation:

<b>Flow</b> US gpm	<b>Speed</b> rpm	Head ft	Efficiency %	<b>Power</b> hp	NPSHr ft
108	1750	53.7	28	5.16	
90	1750	56.3	24	5.22	
72	1750	59.1	20	5.33	
54	1750	62.1	16	5.39	
36	1750				



**GREIF RD** 

### Series 3XSCM

18 Frame Driver

### X-Pruf<sup>®</sup> Solids Handling Submersible Pumps

### **Specifications:**

DISCHA	RGE	3", 125 lb. Horizontal Flange Slotted to accommodate 80mm ISO Flanges
	TEMPERATURE	Slotted to accommodate 80mm ISO Flanges 104°F (40°C) Continuous Cast Iron ASTM A-48, Class 30
STRIKE	R PLATE	440C Stainless Steel Heat Treated to 53-60 HRC
	RING	Hole Pattern to Accomodate 4" 125 # Flange C954 Lead-Free Bronze
MOTOR	HOUSING	Cast Iron ASTM A-48, Class 30
SEAL P		Cast Iron ASTM A-48, Class 30
	Design	Enclosed Monovane, With Pump Out
		Vanes on Back Side. Dynamically Balanced ISO G6.3 Ductile Iron ASTM A-536, 65-45-12
	Material	Ductile Iron ASTM A-536, 65-45-12
	G BLADE	440C Stainless Steel Heat Treated to 53-60 HRC
	IGS	416 Stainless Steel
HARDW	/ARE	300 Series Stainless Steel
	BAIL	300 Series Stainless Steel
SEAL:	Desian	Epoxy Dupont Corlar® Amine Epoxy, Two Coats Tandem Mechanical, Oil Filled Reservoir.
	Material: Inboard	Rotating Faces - Carbon
	Material: Outboard	Stationary Faces - Ceramic Rotating Faces - Silicon Carbide
	Material. Outboard.	Stationary Faces - Silicon Carbide
		Elastomer - Buna-N Hardware - 300 Series Stainless
CORD		Custom Molded, Quick Connected
		for Sealing and Strain Relief
POWER	CORD	CSA Certified Submersible Power
SPEED		Cable 2000V - Ordered Separately 1750 RPM (Nominal)
	BEARING:	
	Load	Single Row, Ball, Oil Lubricated
LOWER	BEARING:	
	Design Load	Double Row, Ball, Oil Lubricated
MOTOR	: Desian	NEMA B - Three Phase Torque Curve
	-	Oil-Filled, Squirrel Cage Induction, Inverter Duty rated per NEMA MG1
	Insulation	. Class H Varnish & Magnet Wire
THREE	PHASE	Requires overload protection to be included in
MOISTI		control panel. Normally Open (N/O), Requires
		Relav in Control Panel
TEMPE	RATURE SENSOR	Three Normally Closed (N/C). To be wired in series with control circuit.
OPTION	IAL EQUIPMENT	White Iron Impeller, Seal Material, Impeller Trims,
		Cord Length
MARKIN WEIGH	NGS T	CSA, CE 252 lbs (115 Ka)
NOISE	EMISSION MAX	In-Air 65 dB-A
SUBME	RGENCE	Max Depth 66ft (20m)

#### **RECOMMENDED:**

Accessories .....Break Away Fitting (BAF) Control Panel Pump Monitor Relay Leg Kit





PUMPS & SYSTEMS

### SITHE Series: 3XSCM

3 - 7.5HP, 1750RPM, 60Hz

#### Explosion Proof, Class I, Division 1, Groups C & D, T4

Sample Specifications: Section 0.2B Page G.

This product may be covered by one or more of the following patents and other patent(s) pending: US Patent 7,931,473, NZ DSN NO. 424412, NZ DSN NO. 424413, AUS DSN NO. 201812609, AUS DSN NO. 201812609 EU Design Reg. 005293040-0001

#### **DESCRIPTION:**

SUBMERSIBLE CHOPPER PUMP DESIGNED FOR RAW SEWAGE APPLICATIONS.



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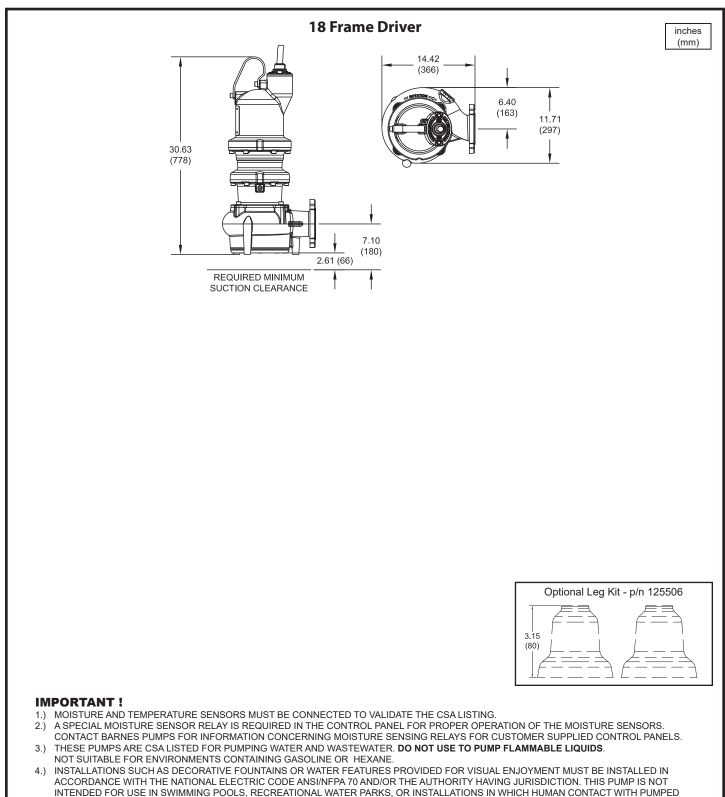


A Crane Co. Company

### **Series 3XSCMPA**



#### X-Pruf<sup>®</sup> Solids Handling Submersible Pumps



**GREIF RD** 

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PUMPS & SYSTEMS



### **GREIF RD**

CORD SIZE		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4		12/4 - 18/4	12/4 - 18/4	
CORD P/N A	105406	120490	125497	125497	175406	067071	125497	125497	125496	101 101	125497	
DRIVER FRAME	ç	<u>o</u>	18	18	ę	<u>×</u>	18	18	18		<u>8</u>	
LOCKED ROTOR AMPS	58.2/	65.8	32.9	37.0	82.4 /	92.4	46.2	37.0	105.9/	123.6	01.8 49.4	
SERVICE Factor Amps	11.4	10.6	5.3	4.9	18.7	17.2	8.6	6.9	28.5	27.2	10.9	
SERVICE FACTOR	1:2	1.2	1.2	1.2	1.2	1:2	1.2	1.2	1.2	<mark>1.2</mark>	1.2	
FULL LOAD AMPS	9.7	9.2	4.6	4.5	15.8	15.0	7.5	6.0	23.8	23.7	9.5	) Feet.
NEMA Start Code		¥		z		٦		٦		I	I	over cord.
RPM (Nom)		1750		1750		1750		1750		1750	1750	gral to pc 75 Feet, o
Ηz		60		60		60		60		60	60	XX XX
H		3		3		ო 		ю		<mark>π</mark>	<i>с</i> о	Ting. Fred ar
логт	208	230	460	575	208	230	460	575			40U 575	E 10% vc XF - 50 vc ien order
£		ო		З		ß		5		7.5	7.5	ter where the second seco
MODEL NO		3XSCMPA30N4*		3XSCMPA3054*		3XSCMPA50N4		3XSCMPA5054		3XSCMPA75N4	3XSCMPA7554	Monstrawr i Moisture and Temperature sensor leads are integral to power cord. Pump rated for operation at ± 10% voltage at motor. ▲ Cord suffix: X.2 - 30 Feet, X.F - 50 Feet, X.J - 75 Feet, or X.L - 100 Feet. ▲ Cord sold separately. ★ Select impeller diameter when ordering.





### **PUMPS & SYSTEMS**

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### **GREIF RD**

----3 in

### **BARNES**

#### Pump:

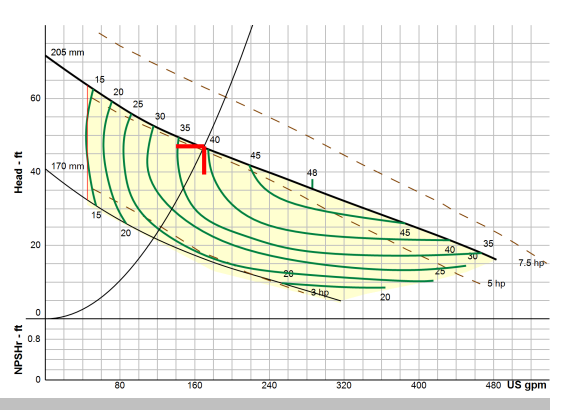
i ampi		
Size: Type: Synch Speed:	3SCMPA / 3XSCMPA SC 3" Sub. Chopper 1800 rpm	<u>Dimensions:</u> Suction: Discharge:
Dia:	205 mm	g.
Curve:		

#### Search Criteria:

Flow:	170 US gpm	Near Miss:	1% of Head
Head:	47 ft	Static Head:	0 ft

Fluid:				
Name:	Water			
SG:	1	Vapor Pressure:	0.256 psi a	
Density:	62.4 lb/ft <sup>3</sup>	Atm Pressure:	14.7 psi a	
Viscosity:	1.1 cP			
Temperature:	60 °F	Margin Ratio:	1	
Pump Limits:				
Temperature:	104 °F	Sphere Size:		
Wkg Pressure:				

Duty	Point
Flow:	169 US gpm
Head:	46.7 ft
Eff:	39.2%
Power:	5.09 hp
NPSHr:	
Speed:	1750 rpm
Desig	n Curve
Shutoff Head:	71.7 ft
Shutoff dP:	31.1 psi
Min Flow:	45 US gpm
BEP: 48% @ 2	286 US gpm
NOL Power:	
6.14 hp	@ 483 US gpm
Max C	urve
Max Power:	
6.14 hp	@ 483 US gpm



#### Performance Evaluation:

<b>Flow</b> US gpm	<b>Speed</b> rpm	Head ft	Efficiency %	<b>Power</b> hp	NPSHr ft
204	1750	43.3	44	5.12	
170	1750	46.6	39	5.09	
136	1750	50.2	34	5.1	
102	1750	54.5	27	5.19	
68	1750	59.8	19	5.35	

### <mark>3",</mark> 4" & 6" Break Away Fitting



#### www.cranepumps.com

Models: BAF 3x3, 4x4, 4x6, 6x6

### **Break Away Fittings**

### **Specifications:**

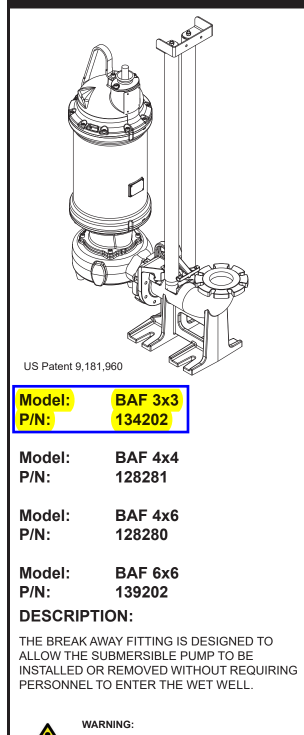
### <mark>BAF 3x3,</mark> 4x4, 4x6, 6x6: Non-Sparking

The stationary portion of the BAF consists of a specially designed cast iron base elbow which is bolted to the floor of the wet well. The pump bolts to the cast iron moveable portion which is free to ride up and down the guide rails. A gasket is installed into the moveable. The elastomer to cast iron contact assures a complete and positive seal which allows pumps to operate without hydraulic leakage, over a wide range of discharge pressures.

The guide rails are attached to the base elbow at one end and to a stainless steel Guide Cap which is attached to the underside of the wet well cover at the other end. The Guide Cap assembly has elastomer plugs which aid in locating the guide rails and in reducing noise and vibration of the guide rails. The guide rails serve only to guide, they carry none of the pump weight. 2" (48mm) schedule 40 pipe should be used for guide rails. An intermediate guide pipe bracket should be used for depths of 13 feet (4M) or more.

For OPTIONAL information see Intermediate Rail Supports Section.

**NOTE:** A 3" Pipe Spool Kit is recommended for use of a 3x3 BAF with 18 frame NGVH, NGVHH, XGVH, XGVHH.





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**PUMPS & SYSTEMS** 

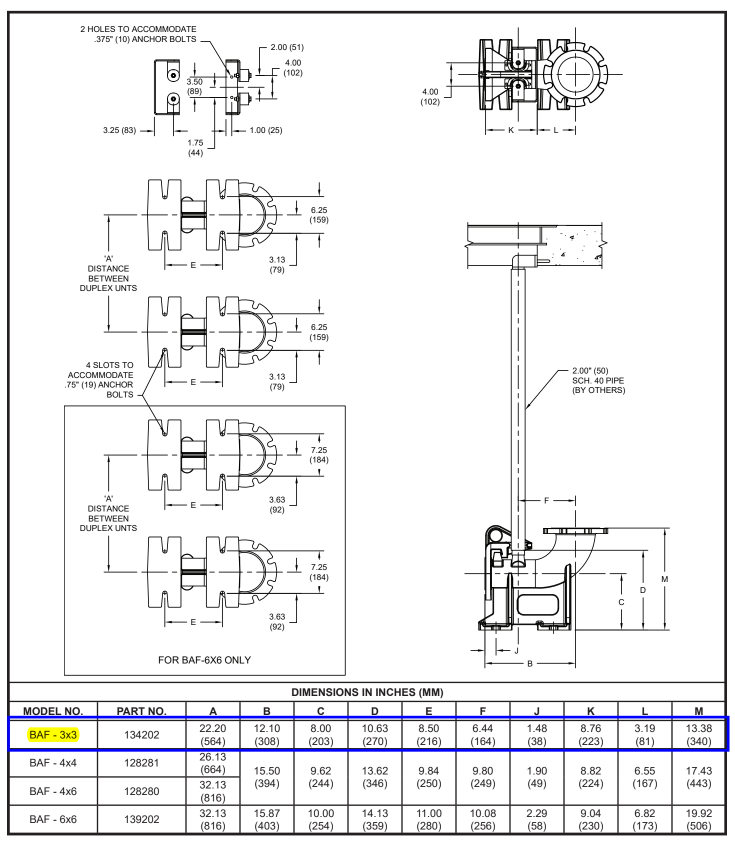
### <mark>3",</mark> 4" & 6" Break Away Fitting

Models: BAF 3x3, 4x4, 4x6, 6x6



www.cranepumps.com

### **Break Away Fittings**



### **PUMPS & SYSTEMS**

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CRANE

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Steel Pipe Size	Stainless Steel Schedule
<b>1/2 in.</b> #8000054	40
<b>3/4 in.</b> #8000055	40
<b>1 in.</b> #8000056	40
<b>1</b> <sup>1/4</sup> in. #8000058	40
<b>1<sup>1/2</sup> in.</b> #8000057	40
<b>2 in.</b> #8000059	40
<b>3 in.</b> #8000060	40

## **Stainless Steel Lifting Chain**

Chain Thickness	Stainless Steel Type	ASTM Grade	Working Load	Breaking Strength
<b>3/16 in.</b> #8000010	316	43	1,200 lbs.	4,800 lbs.
<b>1/4 in.</b> #8000009	316	43	2,000 lbs.	8,000 lbs.
<b>5/16 in.</b> #8000011	304	43	2,850 lbs.	11,400 lbs-



## Stainless Steel Cable Support Grip

Support grips hold flexible cords or cables when power is supplied from an overhead source. Suitable for outdoor or indoor use, these grips relieve tension and absorb vibrations which protect the cable. These grips are woven of stainless steel wire and are offered with a single eye.

### **Single Eye-Wide Range Options**

Cable Range	Eye Length	Mesh Length
0.220 in. → 0.320 in. #7000071	3 in.	3 1/2 in.
0.300 in. $\rightarrow$ 0.430 in. #7000225	4 in.	4 in.
0.410 in. → 0.560 in. #7000073	6 in.	4 3/4 in.
0.530 in. → 0.730 in. #7000076	7 in.	6 in.
0.700 in. → 0.850 in. #7000070	7 in.	6 3/4 in.
0.820 in. → 1.000 in. #7000074	8 in.	8 in.
0.960 in. → 1.250 in. #7000075	9 in.	9 1/2 in.
1.220 in. → 1.500 in. #7000072	10 in.	10 1/2 in.



## **Piping and Valves Section**

- Piping Data
  - **Ouctile Iron Pipe & Fittings**
  - ○PVC Pipe
- Valve Data
  - $\circ$  Plug Valves
  - $\circ$  Swing Check Valves
  - **OAir Release Valve**
  - **Ouckbill Check Valve**
  - $\circ$  Gate Valve
- Isolator Ring & Pressure Gauge
- Gaskets
- Couplings



## Ductile Iron Piping

Pipe							
Sizing	OD)		e Pipe Pressure	Weight			
	00)	Thickness	Rating	w/Flange			
3 in.	3.96	0.31	250	<b>221</b>			
	in.	in.	PSI	lbs.			
<b>4</b> in.	4.80	0.32	250	300			
	in.	in.	PSI	lbs.			
6 in.	6.90	0.34	250	462			
	in.	in.	PSI	Ibs.			
8 in.	9.05	0.36	250	652			
	in.	in.	PSI	Ibs.			
<b>10 in.</b>	<b>11.10</b>	0.38	250	852			
	in.	in.	PSI	Ibs.			
<b>12 in.</b>	13.20	0.40	250	<b>1,086</b>			
	in.	in.	PSI	Ibs.			
14 in.	15.30	0.42	250	<b>1,310</b>			
	in.	in.	PSI	Ibs.			
<b>16 in.</b>	<b>17.40</b>	0.43	250	<b>1,541</b>			
	in.	in.	PSI	Ibs.			
<b>18 in.</b>	19.50	0.44	250	1,750			
	in.	in.	PSI	lbs.			

### **Engineering Data**

Pipe: ANSI/AWWA C115/A21.10 Flange: ANSI/AWWA C110/A21.10 ANSI B16.1, Class 125 Hydrostatically tested at 1.5x the rated working pressure Minimum Wall Thickness Class 53 Specially Available in Classes 54, 55, and 56

### **Mechanical Properties**

Cast Iron to ASTM A48 Minimum Tensile Strength: 31,000 PSI

Ductile Iron to ASTM A 536 Minimum Tensile Strength: 70,000 PSI Yield Strength: 50,000 PSI Elongation: 5%

### Water Working Pressure

Gray Cast Iron 2 - 12 in. Fittings: 250 PSI 14 - 18 in. Fittings: 150 PSI

### Coatings & Linings\*

Interior Linings: ANSI/AWWA C104/A21.4 Exterior Coatings: Red epoxy primer or tar coated \*All in full accordance with ANSI/NSF 61

Domestic



Other sizes and materials available upon request.



## Ductile Iron Pipe Flange Joint and Bases

Pipe Sizing		ando k		Bases					
Sizing	OD)	<b>BC</b> )		Hole	/A C110/A21.1 Bolt Size	# of Bolts	BC)	Hole Diameter	# of Bolts
<b>3 in.</b>	7.5 in.	6 in.	0.75 in.	0.75 in.	5/8 x 2-1/4	4	3.88 in.	0.62 in.	4
<b>4</b> in.	9 in.	7.5 in.	0.94 in.	0.75 in.	5/8 x 3	8	4.75 in.	0.75 in.	4
6 in.	<b>11</b> in.	9.5 in.	<b>1.00</b> in.	0.88 in.	3/4 x 3-1/2	8	5.50 in.	0.75 in.	4
8 in.	13.5 in.	<b>11.75</b> in.	1.12 in.	0.88 in.	3/4 x 3-1/2	8	7.50 in.	0.75 in.	4
<b>10</b> in.	<b>16</b> in.	<b>14.25</b> in.	<b>1.19</b> in.	1.00 in.	7/8 x 4	12	7.50 in.	0.75 in.	4
<b>12 in.</b>	<b>19</b> in.	<b>17</b> in.	1.25 in.	<b>1.00</b> in.	7/8 x 4	12	9.50 in.	0.88 in.	4
14 in.	<b>21</b> in.	<b>18.75</b> in.	1.38 in.	1.12 in.	1 x 4-1/2	12	9.50 in.	0.88 in.	4
<b>16 in.</b>	23.5 in.	21.25 in.	1.44 in.	1.12 in.	1 x 4-1/2	16	9.50 in.	0.88 in.	4
<b>18 in.</b>	25 in.	22.75 in.	<b>1.56</b> in.	1.25 in.	<b>1-1/8 x 5</b>	16	<b>11.75</b> in.	0.88 in. ©	<mark>。4</mark> ©

Other sizes and materials available upon request.



## Ductile Iron Pipe and Fittings

Pipe		T		-	A A T R				22.5° Elbows			
Sizing	A)	90°	Elbows T) Thickness	Weight	<b>A)</b>	45° <b>R</b> )	Elbows T) Thickness	Weight	<b>A)</b>	<b>R</b> )	T) Thickness	S Weight
<b>3 in.</b>	5.5	<b>4</b>	0.48	25	3	3.62	0.48	20	3	7.56	0.48	20
	in.	in.	in.	lbs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>4</b> in.	6.5	4.5	0.52	45	4	<b>4.81</b>	0.52	40	4	10.06	0.52	40
	in.	in.	in.	lbs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
6 in.	8	6	0.55	65	5	7.25	0.55	55	5	15.06	0.55	55
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
8 in.	9	7	0.60	<b>105</b>	5.5	8.44	0.60	90	5.5	17.62	0.60	90
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
10 in.	<b>11</b>	9	0.68	165	6.5	10.88	0.68	<b>130</b>	6.5	22.62	0.68	<b>135</b>
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>12 in.</b>	<b>12</b>	<b>10</b>	0.75	235	7.5	13.25	0.75	<b>195</b>	<b>7.5</b>	27.62	0.75	205
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
14 in.	<b>14</b>	11.5	0.66	290	7.5	<b>12.06</b>	0.66	220	7.5	25.12	0.66	225
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>16 in.</b>	15	<b>12.5</b>	0.70	370	8	13.25	0.70	280	8	27.62	0.70	285
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>18 in.</b>	<b>16.5</b>	14	0.75	450	8.5	14.50	0.75	325	8.5	30.19	0.75	335
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
Optional Locations of Tapped Holes for Drains When Specified	G	Y F T	T	R K M	G						/A	



# Ductile Iron Pipe and Fittings

Pipe	Crosses								
Sizing					45° Lateral Wyes				
	H)	J)	T) Thickness	Weight	H)	J)	I)	T) Thickness	Weight
<b>3</b> in.	5.5	5.5	<b>0.48</b>	50	10	3	10	0.48	45
	in.	in.	in.	lbs.	in.	in.	in.	in.	Ibs.
<b>4</b> in.	6.5	6.5	0.52	80	<b>12</b>	3	<b>12</b>	0.52	75
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
6 in.	8	8	0.55	<b>120</b>	14.5	3.5	14.5	0.55	<b>120</b>
	in.	in.	in.	lbs.	in.	in.	in.	in.	Ibs.
8 in.	9	9	0.60	195	17.5	<b>4.5</b>	17.5	0.60	200
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
<b>10 in.</b>	11	<b>11</b>	0.80	330	20.5	5	20.5	0.80	335
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
<b>12 in.</b>	<b>12</b>	<b>12</b>	0.87	<b>460</b>	24.5	5.5	24.5	0.87	515
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
<b>14 in.</b>	14	14	0.66	530	<b>27</b>	6	27	0.66	605
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
<b>16 in.</b>	15	15	0.70	665	30	6.5	30	<b>0.70</b>	805
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
<b>18 in.</b>	16.5	<b>16.5</b>	0.75	795	32	7	32	0.75	980
	in.	in.	in.	Ibs.	in.	in.	in.	in.	Ibs.
Optional Locations of Tapped Holes for Drains When Specified									

Other sizes and materials available upon request.



Pipe Sizing		ב	ees	Bullhead Tees						
Jizing	H)	J)	T) Thickness	Weight	B)	H)	J)	-	(ness T <sub>1</sub> )	Weight
<b>3 in.</b>	5.5	5.5	0.48	40	4	6.5	6.5	0.52	0.48	<b>49</b>
	in.	in.	in.	lbs.	in.	in.	in.	in.	in.	in.
<b>4</b> in.	6.5	6.5	0.52	65	6	8	<b>8</b>	0.55	0.52	88
	in.	in.	in.	Ibs.	in.	in.	in.	in.	in.	Ibs.
6 in.	8	8	0.55	95	8	9	9	0.60	0.55	<b>142</b>
	in.	in.	in.	Ibs.	in.	in.	in.	in.	in.	Ibs.
8 in.	9	9	0.60	155	10	<b>11</b>	<b>11</b>	0.68	0.60	<b>240</b>
	in.	in.	in.	Ibs.	in.	in.	in.	in.	in.	Ibs.
<b>10</b> in.	11	<b>11</b>	0.80	270	<b>12</b>	<b>12</b>	<b>12</b>	0.87	0.80	340
	in.	in.	in.	Ibs.	in.	in.	in.	in.	in.	Ibs.
12 in.	<b>12</b> in.	<b>12</b> in.	0.87 in.	385 Ibs.	<b>16 in.</b>	15 in.	15 in.	0.75 in.	0.75 in.	425 lbs.
<b>14 in.</b>	14 in.	14 in.	0.66 in.	435 lbs.	24 in.	22 in.	22 in.	in.	0.75 in.	845 lbs.
<b>16 in.</b>	15	15	0.70	550	24	22	22	0.89	0.70	993
	in.	in.	in.	Ibs.	in.	in.	in.	in.	in.	Ibs.
<b>18 in.</b>	16.5 in.	16.5 in.	0.75 in.	665 Ibs.						
Optional Locations of Tapped Holes for Drains When Specified	-	E G F		-	Other size		N/			ı request.

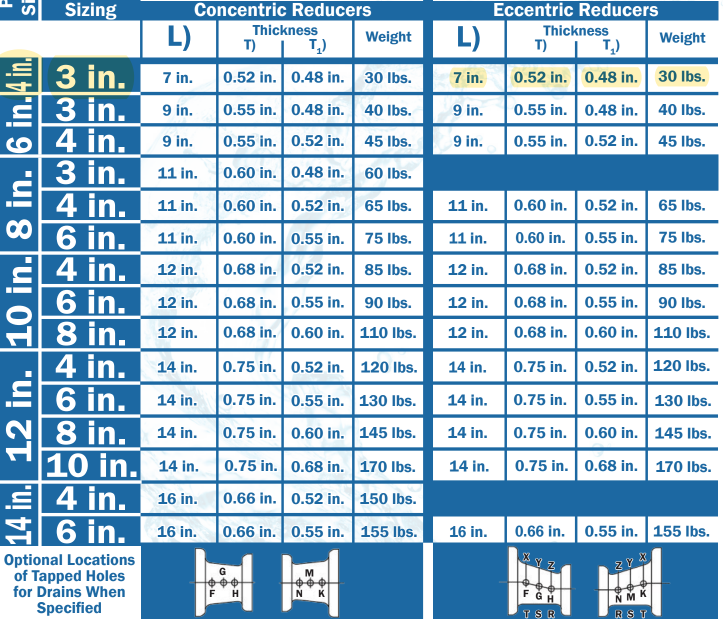
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ම කි	Reduced		Ţ				0				
Pipe Sizing	Pipe Sizing		Redu	cing T	ees	24 1 and		Reduci	ng Cro	osses	o Alexandro
		<b>H</b> )	J)		(ness T <sub>1</sub> )	Weight	H)	J)		ness T <sub>1</sub> )	Weight
<b>4 in</b> .	<b>3</b> in.	6.5 in.	6.5 in.	0.52 in.	0.48 in.	60 lbs.	6.5 in.	6.5 in.	0.52 in.	0.48 in.	70 lbs.
Ľ	<b>3 in.</b>	8 in.	8 in.	0.55 in.	0.48 in.	85 lbs.	8 in.	8 in.	0.55 in.	0.48 in.	95 lbs.
6	<b>4 in.</b>	8 in.	8 in.	0.55 in.	0.52 in.	90 lbs.	8 in.	8 in.	0.55 in.	0.52 in.	<b>110 lbs.</b>
-	<b>3 in.</b>	9 in.	9 in.	0.60 in.	0.48 in.	135 lbs.					
<b>.</b>	<b>4 in.</b>	9 in.	9 in.	0.60 in.	0.52 in.	140 lbs.	9 in.	9 in.	0.60 in.	0.55 in.	155 lbs.
00	6 in.	9 in.	9 in.	0.60 in.	0.55 in.	145 lbs.	9 in.	9 in.	0.60 in.	0.52 in.	165 lbs.
	<b>3 in.</b>	<b>11</b> in.	<b>11</b> in.	0.68 in.	0.48 in.	200 lbs.					
<b>.</b>	<b>4</b> in.	<b>11 in.</b>	<b>11</b> in.	0.68 in.	0.52 in.	205 lbs.	<b>11</b> in.	<b>11</b> in.	0.68 in.	0.52 in.	220 lbs.
9	6 in.	<b>11</b> in.	<b>11 in.</b>	0.68 in.	0.55 in.	215 lbs.	<b>11 in.</b>	<b>11 in.</b>	0.68 in.	0.55 in.	240 lbs.
	<b>8 in.</b>	<b>11 in.</b>	<b>11 in.</b>	0.68 in.	0.60 in.	225 lbs.	<b>11 in.</b>	<b>11 in.</b>	0.68 in.	0.60 in.	265 lbs.
	<u>3 in.</u>	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.48 in.	280 lbs.					
2	<b>4 in.</b>	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.52 in.	290 lbs.	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.52 in.	310 lbs.
R	<u>6 in.</u>	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.55 in.	295 lbs.	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.55 in.	320 lbs.
H	<u>8 in.</u>	<b>12 in.</b>	<b>12 in.</b>	0.75 in.	0.60 in.	310 lbs.	<b>12 in.</b>	<b>12</b> in.	0.75 in.	0.60 in.	345 lbs.
	<u>10 in.</u>	<b>12 in.</b>	12 in.	0.87 in.	0.80 in.	360 lbs.	<b>12 in.</b>	<b>12 in.</b>	0.87 in.	0.80 in.	415 lbs.
14	<b>4 in.</b>	14 in.	14 in.	0.66 in.	0.52 in.	365 lbs.					
of T for	nal Locations apped Holes Drains When Specified				× ×			G E F			¢.
			0	3.		Other size	es and ma	terials av	vailable	e upor	n request.



## FLUID GROUP, LLC **Ductile Iron Pipe and Fittin**

00 <sub>(1</sub>	Reduced
'ipe zin§	Pipe
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Other sizes and materials available upon request.



# Ductile Iron Pipe Flange

Pipe	<u>†</u> ∓_∎ V  _		0 —	+ + Q	<b>.</b>	0 -			<u>+</u> ↓ ■ ♥  _		0	
Sizing	0)	<b>Q</b>	Flang V)	es Weight	<b>0</b> )	t Blin	d Flar V)	iges Weight	Blind F <b>O</b> )	lange <b>Q)</b>	s w/ 2 V)	in. Tap <sup>~</sup> Weight
<b>3 in.</b>	7.5	0.75	0.69	9	7.5	0.75	0.69	9	7.5	0.75	0.69	9
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>4</b> in.	9	0.94	0.88	16	9	0.94	0.88	16	9	0.94	0.88	16
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
6 in.	11	<b>1.00</b>	0.94	25	<b>11</b>	<b>1.00</b>	0.94	25	11	<b>1.00</b>	0.94	25
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
8 in.	13.5	<b>1.12</b>	<b>1.06</b>	42	13.5	<b>1.12</b>	<b>1.06</b>	<b>42</b>	13.5	<b>1.12</b>	<b>1.06</b>	<b>42</b>
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>10</b> in.	<b>16</b>	<b>1.19</b>	<b>1.12</b>	63	16	<b>1.19</b>	<b>1.12</b>	63	<b>16</b>	<b>1.19</b>	<b>1.12</b>	63
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>12 in.</b>	<b>19</b>	<b>1.25</b>	0.81	85	<b>19</b>	<b>1.25</b>	<b>1.25</b>	85	<b>19</b>	<b>1.25</b>	0.81	85
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
14 in.	<b>21</b> in.	1.38 in.	0.88 in.	<b>120</b> Ibs.	<b>21</b> in.	1.38 in.	<b>1.38</b> in.	<b>120</b> Ibs.	<b>21</b> in.	<b>1.38</b> in.	0.88 in.	<b>120</b> Ibs.
<b>16 in.</b>	23.5	<b>1.44</b>	<b>1.00</b>	145	23.5	<b>1.44</b>	<b>1.44</b>	155	23.5	<b>1.44</b>	<b>1.00</b>	<b>145</b>
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
<b>18 in.</b>	25	<b>1.56</b>	<b>1.06</b>	<b>185</b>	25	<b>1.56</b>	<b>1.56</b>	<b>190</b>	25	<b>1.56</b>	<b>1.06</b>	<b>185</b>
	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.	in.	in.	in.	Ibs.
Specifiable Options	12	<b>n.</b> a	nd La	arger	<b>10 i</b>	n. ar	nd Sn	naller	12	in. a	nd La	arger
		ording	vided to to custo rement:	omer's		N	/A			ording	vided ta to custo rements	omer's
						Other	sizes a	and mate	rials av	ailable	upon	request.



## EXCEL FLUID GROUP, LLC Eccentric Plug Valves

Eccentric Plug Valves are manufactured in accordance with **ANSI B16.1 Class 125/150** standards. The valve bodies are **ASTM A-126 Class B** cast iron or ductile iron and the valves comply with **AWWA-C517-09**. The plugs are one piece solid construction with PTFE thrust bearings which reduces torque and prevents dirt and grit from entering the bearing and seal area. Valves are available with wrench operator handles or worm gear operator handles (6 in. and above) and the valves are suitable for flow and shut-off in either direction however seat end downstream is the preferred orientation

downstream is Size	the preferred orient Height	ation. Width		
JIZE	Nut Operated: #5000084	WILLII		
<b>2</b> in.	9.69 in.	7.5 in.		
2.5 in.	Nut Operated: #5000118 9.82 in.	7.75 in.	ļ;	Nut Operated
<b>3 in.</b>	Nut Operated: #5000013 9.94 in.	<b>8 in.</b>		Valve
<b>4 in.</b>	Nut Operated: #5000000 <b>11.75 in.</b> With 6in. Handwheel: #5000050 <b>10.81 in.</b>	<mark>9 in.</mark>	2 in 8 in. Nut Operated Valves	
6 in.	Nut Operated: #5000051 <b>14.13 in.</b> With 6in. Handwheel: #5000142 <b>13.31 in.</b>	10.5 in.		V
8 in.	Nut Operated: #5000009 <b>18.32 in.</b> With 12in. Handwheel: #5000006 <b>17.26 in.</b>	<b>11.5 in.</b>	H	
<b>10</b> in.	With 12in. Handwheel: #5000010	13 in.		29
<b>12</b> in.	With 12in. Handwheel: #5000074	14 in.	2 in 12 in. Valves with Handwheel	Valve with Handwheel
		Fea	atures Included	

• Plug rotates away for the seat for instant opening.

• Ideally suited for balancing service.

• Standard rotary valve provides control and tight shut off in one valve.

- Plug is out of flow path when fully open.
- Straight through uninterrupted smooth flow.
- Round port reduced turbulence and erosion, lowers pumping costs and can be "pigged" to clean the pipeline.



# OSLW Swing Check Valves

Our OSLW Swing Check Check Valves are the perfect solution in all of your water, wastewater, and raw sewage applications. They meet or exceed **AWWA C508** design, materials of construction and testing requirements. This check valve is designed with a non-slam operation for all your applications. It features a stainless steel body seat, stainless steel shaft and a rubber-faced ductile iron disc for drop tight shut-off. In accordance with **ANSI B16.1 Class 125** standards, a heavy duty high-strength ductile iron body **rated at 250 PSI**, will provide you with long-term dependability. Our valves are **NSF-61** certified, epoxy line and coated to conform to **AWWA C550**, and built to withstand the beating of everyday use.

Size 🦱	Length	Height	Weight	Body, Cover Disc and Disc Arm	Ductile Iron ASTM A536 Grade 65-45-12		
2 in.	8 in.	8 in.	70 lbs.	Body Seat	300 Series Stainless Steel		
Left: #5000086 Right: #5000085	0	0 111.	10 105.	Resilient Key	Nutrile (Buna-N)		
<b>3</b> in.				Shaft, Key	399 Series Stainless Steel		
Left: #5000059 Right: #5000058	<b>9.5 in.</b>	9.75 in.	85 lbs.	Cover Gasket	Graphite		
				Exterior Studs, Bolts, and Nuts	A307 Carbon Steel		
<b>4 in.</b> Left: #5000061	<b>11.5 in.</b>	<b>11.25 in.</b>	100 lbs.				
<b>Right: #5000060</b>	0				1 in. NPT Pipe Plug		
<b>6 in.</b> Left: #5000063 Right: #5000062	14 in.	14 in.	170 lbs.	Ê			
<b>8 in.</b> Left: #5000065 Right: #5000064	<b>19.5 in.</b>	<b>16.25 in.</b>	300 lbs.				
<b>10 in.</b> Left: #5000067 Right: #5000066	24.5 in.	<b>19.25 in.</b>	510 lbs.	Flow			
<b>12 in.</b> Left: #5000069 Right: #5000068	27.5 in.	23 in.	820 lbs.	NS			

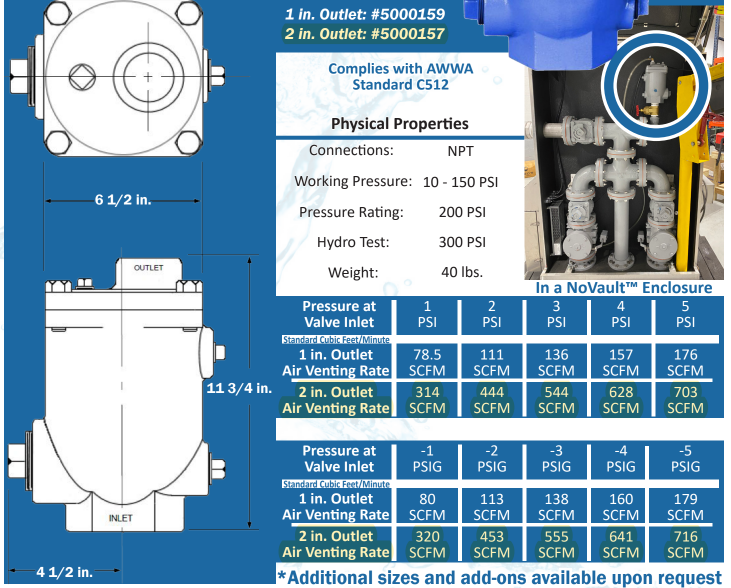
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**Materials of Construction** 



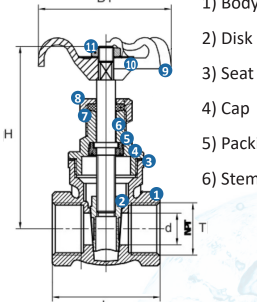
# Wastewater Air Vacuum Valve

Short body air vacuum valves efficiently vent air and sewage gas from sewage forcemains as they are being filled and then close tight once the system is full and pressurized They automatically open to admit air to limit vacuum formation when the forcemain is drained and/or a negative pressure occurs in the valve. Typically installed at system high points where air and sewage gas naturally rise during filling and vacuum first forms during draining Short body sewage air vacuum valves are ideal in shallow cover installations that preclude the standard elongated body





## EXCEL FLUID GROUP, LLC **Brass Gate Valve** D1



- 1) Body
  - 7) Rubber Seat
  - 8) Packing Nut
  - 9) Handle
- 4) Cap
- 10) Nameplate 5) Packing
  - 11) Stem Nut
- 6) Stem

## **Specifications:**

• 200 WOG (cold water, oil, gas)

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- 125 WSP (saturated steam)
- NPT Threaded ends to ANSI B1.20.1
- Full-port design for water flow
- Forged brass body for 1/2 in. to 1 in.
- Forged brass body for 1 1/4 in. to 4 in.
- Cast iron handle
- Each valve individual air tested under water

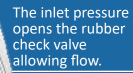
	L	Subr Balan		Sector A	
Size Options	Length	Height	Depth	Valve Depth	Thread
1/2 in. #5000130	1.575 in.	2.874 in.	2.087 in.	0.500 in.	1/2-14 NPT
3/4 in. #5000131	1.752 in.	3.228 in.	2.087 in.	0.748 in.	3/4-14 NPT
<b>1 in.</b> #5000040	1.984 in.	3.661 in.	2.283 in.	0.984 in.	1-11.5 NPT
1 1/4 in. #5000041	2.165 in.	4.567 in.	2.835 in.	1.22 in.	1 1/4-11.5 NPT
1 1/2 in. #5000042	2.283 in.	4.980 in.	3.110 in.	2.496 in.	1 1/2-11.5 NPT
2 in. #5000029	2.677 in.	5.846 in.	3.819 in.	1.85 in.	2-11.5 NPT
2 1/2 in. #5000030	3.661 in.	7.638 in.	4.252 in.	2.480 in.	2 1/2-8 NPT
<b>3 in.</b> #5000132	3.819 in.	8.839 in.	4.961 in.	2.835 in.	3-8 NPT
4 in. #5000133	4.567 in.	10.189 in.	4.961 in.	3.661 in.	4-8 NPT



# Duckbill Rubber Check Valves

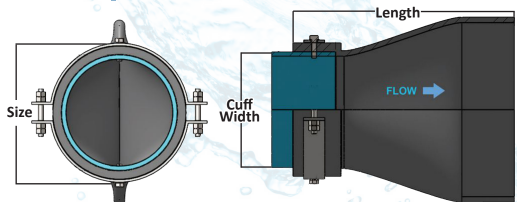
700 Series Rubber check valves are an effective way to control back pressure from sewage plants. With no maintenance, the rubber check valve will handle large objects without jamming, freezing or deforming. The 700 Series are made with NSF/ANSI 1 certified material.

- Designed to easily slip over an existing pipe, and fastened by stainless steel clamps
- Can be installed either vertical or horizontal
- All rubber construction



The back pressure forces the rubber check valve to close preventing back flow.

Size	Length	Cuff Width	Duckbill Height	Weight
<b>1 in.</b> #5000143	4 in.	<b>1</b> in.	<b>2.6 in.</b>	0.5 lbs.
<b>2 in.</b> #5000072	6 in.	<b>2</b> in.	<b>3.9 in.</b>	2.5 lbs.
<b>3 in.</b> #5000123	10 in.	3 in.	5.5 in.	5 lbs.
<b>4 in.</b> #5000096	<b>12 in.</b>	3 in.	7.4 in.	7 lbs.



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### **PSW**

The Onyx Isolator Ring provides a simple, method to measure pressure of slurries and corrosive fluids. The PSW series is compatible with flanged pipe connections. Nesting inside the bolt circle of mating flanges provides accurate alignment and minimum weight at the lowest installed cost.

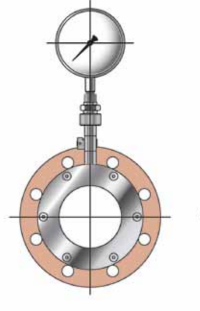
**ONYX VALVE** 

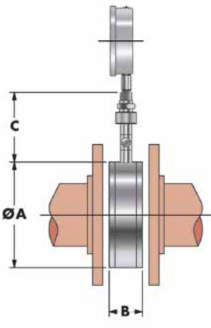
835 Industrial Hwy, Cinnaminson, NJ 08077

The inside diameter of the PSW precisely matches standard pipe for smooth, unobstructed flow, self-cleaning operation, and minimum turbulence and friction. Onyx ultra-deep vacuum filling insures the highest accuracy in the industry. The patented "Module Seal" - standard on all Onyx Isolator Rings - allows instruments to be or replaced or calibrated with minimum down time.

#### **Materials of Construction**

Center Section:	Carbon Steel	Carbon-Kynar Coat	316 Stainless Steel
End Plates:	Acetal (Standard) 316 Stainless Steel Teflon	Kynar Titanium	UHMW-PE Carpenter-20
Elastomer: (Available with optional Teflon coatings)	Nitrile (Buna-N) EPDM* (Nordel*) Neoprene Viton Hypalon	$\begin{array}{c} -30^{\circ}F \rightarrow 220^{\circ}F \\ -40^{\circ}F \rightarrow 300^{\circ}F \\ -20^{\circ}F \rightarrow 220^{\circ}F \\ -15^{\circ}F \rightarrow 375^{\circ}F \\ -10^{\circ}F \rightarrow 250^{\circ}F \end{array}$	
Fill Fluid:	Silicone Fluid Food Grade Silicone	-40°F →400°F -20°F →400°F	
Module Seal Stinger Fitting:	Brass	316 Stainless Steel	
Pipe Fittings:	Carbon Steel	316 Stainless Steel	
Pressure Range:	Vacuum to +1,000 psi	The Onyx Isolator ring an independent lab to 1	



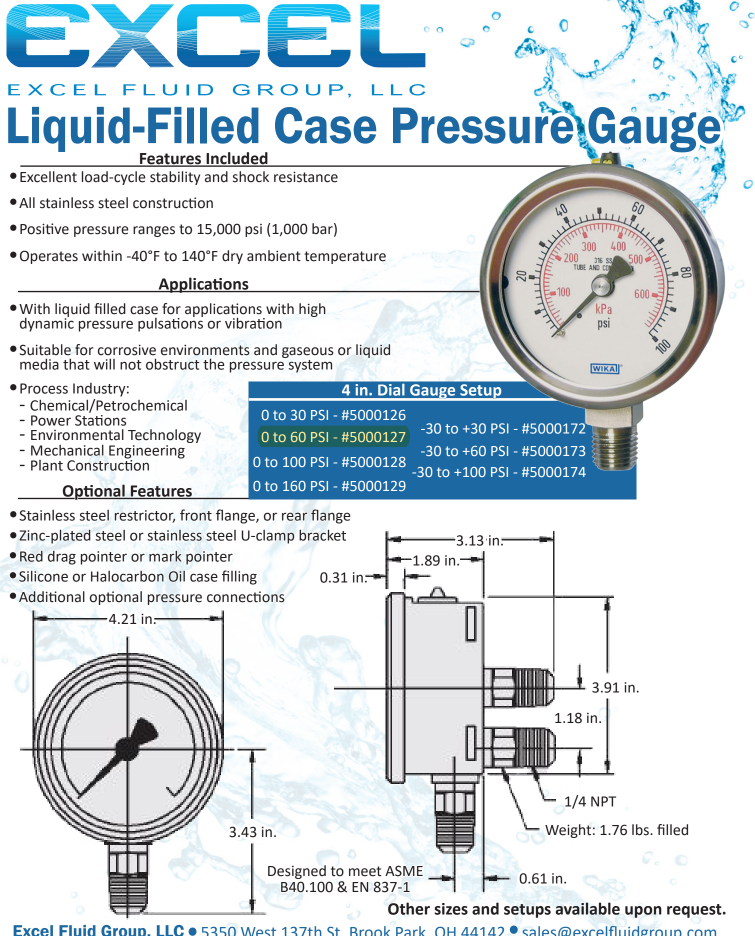




#### **Benefits:**

- Absolute immunity to clogging
- Combines accurate alignment, reduced weight, and maximum economy
- Mates with 150# flanges, compatible with 300# or 600# flanges with adapters
- Superior accuracy compared to diaphragm seals
- No tools required to change pressure instrument
- High displacement design can operate up to three instruments on one ring

Size	ØA	В	С
1	2.50	1.87	4.50
1 ½	3.25	1.87	4.50
2	4.00	1.87	4.50
2 ½	4.75	1.87	4.50
3	5.25	1.87	4.50
4	6.75	2.12	4.50
5	7.62	2.25	4.50
6	8.62	2.25	4.50
8	10.87	2.25	4.50
10	13.25	2.81	4.50
12	16.00	3.12	4.50
14	17.62	3.12	4.50
16	20.12	3.12	4.50
18	21.50	3.12	5.37
20	23.75	3.12	5.37
24	28.12	3.12	5.37
28	32.62	3.12	5.37
30	34.62	3.12	5.37
36	41.12	4.00	5.37





# Rubber 150# Full Face Gaskets

		•	
Material:	Red Rubber	Elongation:	250% (ASTM D412)
Size:	1/2 in. to 42 in. Pipe	Compression Set: 22 Ho	ours at 158°F (ASTM D395B)
Thickness:	1/16 in. to 1/8 in.	Heat Aging: 70 H	ours at 158°F (ASTM D57 <mark>3)</mark>
Minimum Te	emperature: -20°F	Changed Hardness:	4 Points
Hardness:	80 Shore A (ASTM D2240)	Changed Tensile:	-14%
Tensile:	500 PSI (ASTM D412)	Changed Elongation:	-76%

## Pipe Size Flange Size Thickness Holes Hole Diameter Diameter of Bolts

	U				
1 1/4 in. #6000056	4 5/8 in.	1/2 in.	4	5/8 in.	1/2 in.
1 1/2 in. #6000462	5 in.	9/16 in.	4	5/8 in.	1/2 in.
2 in. #6000183	6 in.	5/8 in.	4	3/4 in.	5/8 in.
2 1/2 in. #6000184	7 in.	11/16 in.	4	3/4 in.	5/8 in.
<b>3 in.</b> #6000185	7 1/2 in.	3/4 in.	4	3/4 in.	5/8 in.
3 1/2 in. #6000186	8 1/2 in.	13/16 in.	8	3/4 in.	5/8 in.
<b>4 in.</b> #6000001	9 in.	15/16 in.	8	3/4 in.	5/8 in.
5 in. #6000187	10 in.	15/16 in.	8	7/8 in.	3/4 in.
6 in. #6000031	11 in.	1 in.	8	7/8 in.	3/4 in.
<b>8 in.</b> #6000023	13 1/2 in.	1 1/3 in.	8	7/8 in.	3/4 in.
<b>10 in.</b> #6000086	16 in.	1 3/16 in.	12	1 in.	7/8 in.
<b>12 in.</b> #6000025	19 in.	1 1/4 in.	12	1 in.	7/8 in.
<b>14 in.</b> #6000714	21 in.	1 3/8 in.	12	1 1/8 in.	1 in.
<b>16 in.</b> #6000082	23 1/2 in.	1 7/16 in.	16	1 1/8 in.	1 in.
18 in. #6000702	25 in.	1 9/16 in.	16	1 1/4 in.	1 1/8 in.
20 in. #6000366	27 1/2 in.	1 11/16 in.	20	1 1/4 in.	1 1/8 in.
24 in. #6000741	32 in.	1 7/8 in.	20	1 3/8 in.	1 1/4 in.

Rubber 300# Full Face Gaskets available upon request



# Grip Coupling

Our grip couplings have a lightweight construction that enables for a fast and easy installation process, with minimum manpower, and time in the ditch. This comes from a ready to use, push lock design that eliminates the need for extensive under-pipe digging and a unique top-facing bolt for ease of access.

Features Included							
Bridge	ANSI 304 Stainless Steel						
Coating	Fusion Bonded Epoxy						
Average Thickness	14mil						
Standards	Meets NSF-61 & NSF-372						
Working Pressure	260 PSI						
Rated Pressure	390 PSI						
Working Temperature	-20°F to 125°F						

Size	Height	Length	<b>Overall Range</b>
<b>1.5 /2 in.</b> #6000600	5.7 in.	6.8 in.	<b>2.10 - 3.03 in</b> .
<b>2.5 in.</b> #6000601	6.4 in.	6.8 in.	2.78 - 3.68 in.
<b>3 in.</b> #6000602	<b>7.1</b> in.	8.8 in.	3.46 - 4.33 in.
<b>4 in.</b> #6000603	9.3 in.	8.8 in.	4.25 - 5.63 in.
<b>6 in.</b> #6000604	<b>11.3 in.</b>	10.8 in.	6.42 - 7.68 in.
<b>8 in.</b> #6000605	<b>13.1 in.</b>	<b>10.8 in.</b>	8.54 - 9.84 in.
<b>10 in.</b> #6000606	15.8 in.	10.8 in.	10.96-12.26 in.
<b>12 in.</b> #6000607	<b>18.1</b> in.	10.8 in.	13.15-13.78 in.

#### Flexible Connections

- During installation, allows for us to 4° angular deflection on each end, as well as for misaligned pipes.
- Absorbs post-installation dynamic pipe deflections of up to 4° on each end, reducing the risk of damage and cracking due to ground shifts and temperature changes.
- Adapts to out-of-round pipe shape (up to 0.51 in.), for optimum fit on both ends.

#### High Durability

- Two-stage sealing: mechanical sealing that is effective under vacuum or non-pressure; and self-inflated gasket using water pressure.
- Fusion-bonded epoxy coating enables an insulated product and prevents corrosion.
- Nuts, bolts, and other components are made of stainless steel.
- Innovative radial closing design and sealing systems eliminate installation errors.



**Specifications** 

- Constructed of ASTM A536 Ductile Iron
- Pressure rating (PSI) of 350
- Post Assembly Deflection of 3°
- Torque Limiting Twist-Off Nuts
- Heavy Duty thick wall design
- For use on water or wastewater pipelines subject to hydrostatic pressure and tested in accordance with either AWWA C600 or ASTM D2774
- Mechanical Joint Follower Gland is incorporated into the restraint
- Can be furnished as a packaged accessories complete with appropriate restraint, gasket, lubrication, and bolting hardware or with resilient wedge gate valves



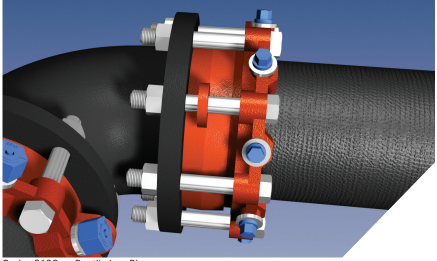
Size Options	I.D.	0.D.	Wedge Quantity	Bolt Quantity	Weight	APP 1-0
<b>3 in.</b> #6000234	4.06 in.	6.19 in.	2	4	6.1 lbs.	OPT XR
<b>4 in.</b> #6000005	4.90 in.	7.50 in.	2	4	7.6 lbs.	
<b>6 in.</b> #6000032	7.00 in.	9.50 in.	3	6	11.8 lbs.	
<b>8 in.</b> #6000026	9.15 in.	11.75 in.	4	6	14.9 lbs.	
<b>10 in.</b> #6000087	11.20 in.	14.00 in.	6	8	23.9 lbs.	
<b>12 in.</b> #6000261	13.30 in.	16.25 in.	8	8	31.2 lbs.	
<b>14 in.</b> #6000715	15.30 in.	21.00 in.	8	12	70.4 lbs.	

Other sizes and materials available upon request.

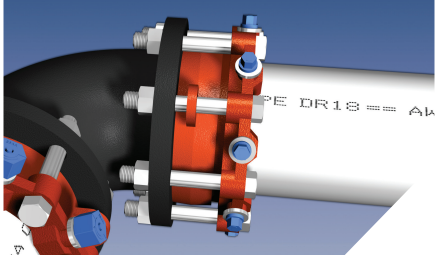


## Series 2100 MEGAFLANGE<sup>®</sup> Restrained Flange Adapter U.S. Patent Nos. 4627774 and 5071175

All EBAA products intended for installation on ductile iron pipe are designed for and limited to use on ductile iron pipes that comply with the requirements of ANSI/AWWA C151/A21.51 and have a Brinell Hardness or equivalent measurement value that does not exceed 230BHN. These requirements apply to the entire pipe wall profile at all restraining wedge engagement points and to the full penetration depth of each restraining wedge.\*



Series 2106 on Ductile Iron Pipe



Series 2106 on C900 PVC Pipe

#### **Sample Specification**

**Features and Applications:** 

- MEGAFLANGE adapts and restrains plain end Ductile Iron, PVC, Carbon Steel and HDPE pipe to flanged pipe or fittings, where the flange conforms to ANSI/AWWA C111/A21.11 with flange surface facing in accordance with ANSI/AWWA C207 of the latest revision.
- Meets ANSI B16.5 Class 150/125 drilling pattern.
- Flange Bolts are zinc coated, fastener class coated bolts or stainless steel bolts are available
- Not for use on plain end fittings
- MEGA-BOND® Restraint Coating System
- For more information regarding MEGA-BOND, refer to our web site @ www.ebaa.com
- Minimum 2 to 1 Safety Factor
- · Fully Restrained
- Constructed of ASTM A536 Ductile Iron
- UL listed on sizes 3 inch through 12 inch
- FM approved on sizes 4 inch through 12 inch on C900 Class 150 and Class 200 PVC Pipe
- Pipe can be cut to length in the field
- Joint deflection up to 5°
- Easy dismantling allows fast removal of valves, meters or fittings for replacement or repair

For use on water or wastewater pipelines subject to hydrostatic pressure and tested in accordance with either AWWA C600, C605 or ASTM D2774.

Restrained flange adapters shall be used in lieu of threaded or welded flanged spool pieces. Flanged adapters shall be made of ductile iron conforming to ASTM A536 and have flange bolt circles that are compatible with ANSI/AWWA C110/A21.10 (125#/Class 150 Bolt Pattern).

Restraint for flange adapter shall consist of a plurality of individual actuated gripping wedges to maximize restraint capability. Torque limiting actuating screws shall be used to insure proper initial set of gripping wedges.

The flange adapters shall be capable of deflection during assembly or permit lengths of pipe to be field cut to allow a minimum 0.6 inch gap between the end of the pipe and the mating flange without affecting the integrity of the seal.

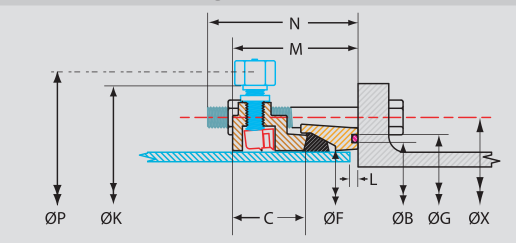
All internal surfaces of the gasket ring (wetted parts) shall be lined with a minimum of 15 mils of fusion bonded epoxy conforming to the applicable requirements of ANSI/AWWA C213. The coating shall meet ANSI/NSF-61. Exterior surfaces of the gasket ring shall be coated with a minimum of 6 mils of fusion bonded epoxy conforming to the applicable requirements of ANSI/AWWA C116/A21.16.

Restraint Ring coated with MEGA-BOND® Restraint Coating System, More information regarding MEGA-BOND can be found at www.ebaa.com.

Pressure ratings shall be a minimum of those shown in the table within current brochure.

The flange adapter shall be the Series 2100 MEGAFLANGE® Restrained Flange Adapter as produced by EBAA Iron, Inc. or approved equal.

### Series 2100 Submittal Reference Drawing



Nominal	Series	Res	straint F	Ring	Ga	isket Ri	ing		E	Bolts		L	Assembly Deflection			Ship Weight
Pipe Size	Number	K	F	С	F	В	G	No.	Dia.	Length	Х	MAX.	Degrees	М	P*	(lbs.)
3	2103	7.5	4.1	2.2	4.1	4.3	4.9	4	5⁄8	5½	6.00	0.7	5.0	4.0	9.2	14
<mark>4</mark>	2104	9.0	4.9	2.2	4.9	5.4	6.0	8	<mark>5⁄8</mark>	51/2	7.50	0.6	5.0	4.0	10.0	20
6	2106	11.0	7.0	2.3	7.0	7.5	8.1	8	3⁄4	6	9.50	0.8	5.0	4.3	12.1	32
8	2108	13.5	9.2	2.4	9.2	9.8	10.4	8	3⁄4	6	11.75	0.9	5.0	4.5	14.3	38
10	2110	16.0	11.2	2.5	11.2	11.8	12.4	12	7⁄8	71/2	14.25	1.0	3.0	4.7	16.3	65
12	2112	19.0	13.3	2.5	13.3	13.8	14.4	12	7⁄8	71/2	17.00	1.0	3.0	4.8	18.4	73
14	2114	21.0	15.5	2.5	15.5	16.1	16.9	12	1	8	18.75	1.3	2.0	5.0	20.6	89
16	2116	23.5	17.6	2.5	17.6	18.2	19.0	16	1	8	21.25	1.3	2.0	5.0	22.6	109
18	2118	25.0	19.7	2.6	19.7	20.2	21.0	16	11/8	81/2	22.75	1.3	1.5	5.1	24.7	134
20	2120	27.3	21.8	2.6	21.8	22.4	23.2	20	11/8	81/2	25.00	1.3	1.5	5.1	26.8	157
24	2124	32.0	26.0	2.6	26.0	26.7	27.5	20	11/4	81/2	29.50	1.3	1.0	5.1	31.0	192
30	2130	38.5	32.2	3.3	32.2	32.9	34.1	28	11/4	11	36.00	2.0	1.0	6.0	38.8	296
36	2136	45.5	38.5	3.3	38.5	39.2	40.4	32	11/2	11	42.75	2.0	1.0	6.0	44.6	426
42	2142	52.3	44.7	4.1	44.7	45.8	47.0	36	11/2	14**	49.50	2.0	1.0	8.0	50.8	642
48	2148	58.8	51.0	4.1	51.0	52.1	53.3	44	11/2	14**	56.00	2.0	1.0	8.0	57.1	797

-	2110 30.0 31.0	
	Minimal Distance	<ul><li>* The "P" dimensions is measured with torque-limiting nuts twisted off.</li><li>** Double ended rod in lieu of bolt</li></ul>
Nominal	Required To Install	MEGAFLANGE TESTING RESULTS
Pipe Size	N	PVC TESTING
3	4.75	Ouick Burst Test
4	4.56	• DR18 tested to 755 PSI <
6	5.00	DR14 tested to 985 PSI
8	4.88	<ul> <li>Long Term Pressure Test</li> <li>On DR18 PVC pipe at 615 PSI for 1000 hours without failure</li> <li>APPROVED</li> </ul>
10	6.31	<ul> <li>On DR18 PVC pipe at 615 PSI for 1000 hours without failure</li> <li>Cyclic Pressure Test</li> </ul>
12	6.25	<ul> <li>DR18 tested from 94 to 188 PSI for over 1,000,000 cycles</li> </ul>
14	6.62	
16	6.56	DUCTILE IRON AND CARBON STEEL TESTING
18	6.94	Leakage Test (one minute required)
20	6.81	<ul> <li>Tested to twice rated pressure without leakage</li> <li>Hydrostatic Test (one minute required)</li> </ul>
24	6.62	<ul> <li>3 inch though 6 inch sizes tested to 5 times rated pressure</li> </ul>
30	8.88	<ul> <li>8 inch and 10 inch sizes tested to 4 times rated pressure</li> </ul>
36	8.63	<ul> <li>12 inch size tested to 3 times rated pressure</li> </ul>
42	11.25	Flexural Test     Tested to with stand a banding moment based on requirements of NEDA 10.1001 "Ctooldard for
48	11.38	<ul> <li>Tested to withstand a bending moment based on requirements of NFPA 12-1991 "Standard for Installation of Sprinkler Systems"</li> </ul>

				C9	00 PVC Pipe			IPS PVC Pipe*	
	Ductile Iron Pipe	Carbon Steel Pipe*	DR14	DR18	DR25	DR32.5	SDR17	SDR21	SDR26
Pipe Size	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)	Pressure (PSI)
3	350	350	-	-	-	-	250	200	160
4	350	350	305	235	165	-	250	200	160
6	350	350	305	235	165	-	250	200	160
8	350	350	305	235	165	-	250	200	160
10	350	350	305	235	165	-	250	200	160
12	350	350	305	235	165	-	250	200	160
14	350	-	-	235	165	125	-	-	-
16	350	-	-	235	165	125	-	-	-
18	300	-	-	235	165	125	-	-	-
20	250	-	-	235	165	125	-	-	-
24	200	-	-	150	165	125	-	-	-
30	150	-	-	-	-	-	-	-	-
36	150	-	-	-	-	-	-	-	-
42	150	-	-	-	-	-	-	-	-
48	150	-	-		-	-	-	-	-
								*Transition O	

**MEGAFLANGE** Components

ransition Gasket Required \* NOTE: For Application on HDPE pipe see EBAA's HDPE Restraint Catalog Sheet.

The Series 2100 MEGAFLANGE restrained flange adapter is comprised of two rings. The first is the restraint ring which incorporates wedges around the circumference of the ring to grip the pipe firmly and securely. The wedge style restraint offers enormous pullout strength when compared to set screw restraints. The resiliency of the wedge style restraint allows the MEGAFLANGE to withstand severe moment loads. The restraint ring and it's sub-components are protected from corrosion by the MEGA-BOND<sup>®</sup> Restraint Coating System. For more information regarding MEGA-BOND see our MEGA-BOND Brochure found at www.ebaa.com.

The second ring is the gasket ring which separates the seals dedicated to each sealing surface. This ring allows pipe to be cut to lengths in the field at a tolerance of 0.6 inch or more. In addition, the gasket ring also enables the joint to deflect during assembly. The gasket ring is coated with a NSF 61 approved Fusion Bonded Epoxy (FBE) so that it may be utilized on potable drinking water systems.

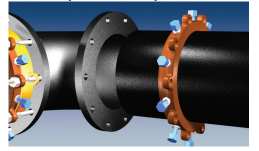
## DEFLECTION

Traditional flanged joint connections require a tremendous amount of torque on the bolts to achieve a good seal. The pipe layout must be precisely planned to avoid misalignment errors due to deviations in appurtenances of pipe fabrication.

The Series 2100 MEGAFLANGE is a speedy, on-site fabrication tool which is generous in its deflection limits, from 0.5° to 5° depending on pipe size. The deflection capabilities provided by the gasket ring allow offset of almost nineteen inches of an eighteen foot length of pipe through the eight inch size.

1. Identify the pipe. The MEGAFLANGE 2100 Flange Adapter, sizes 3 inch through 12 inch, is designed for use on ductile iron pipe, PVC (C900 & IPS O.D. (ASTM D2241)) pipe, HDPE pipe, and carbon steel pipe. Check to see if the spacers under the screws are in place. If the pipe is ductile iron or C.I. O.D. PVC (C900) DO NOT REMOVE THE SPACERS. If the pipe is carbon steel or IPS O.D. PVC, REMOVE THE SPACERS (sizes 4-inch through 12-inch). The 3-inch size is designed for use on ductile iron, IPS O.D. PVC pipe. Sizes 30-inch and larger are designed for ductile iron pipe only. There are no spacers on the 3 inch and the 14 inch and larger sizes.

All EBAA products intended for installation on ductile iron pipe are designed for and limited to use on ductile iron pipes that comply with the requirements of ANSI/AWWA C151/A21.51 and have a Brinell Hardness or equivalent measurement value that does not exceed 230BHN. These requirements apply to the entire pipe wall profile at all restraining wedge engagement points and to the full penetration depth of each restraining wedge.\*



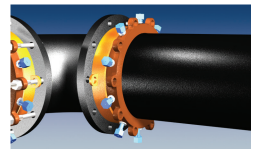
2. Cut the pipe to the required length. Clean the end of the pipe for a length approximately one foot using a wire brush if needed, removing all excess paint and foreign material. Also clean the opposing flange to be connected to the 2100. Place the 2100 restraint ring on the clean pipe with the lip facing the plain end.



 Lubricate and place the EBAA-Seal<sup>™</sup> Gasket on the clean pipe following the restraint ring. (USE A TRANSITION GASKET IN PLACE OF THE EBAA-SEAL GASKET FOR CARBON STEEL AND IPS. O.D. PVC PIPE.)



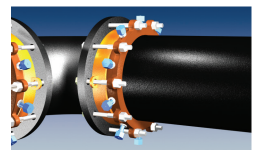
4. Place the O-ring into the groove of the 2100 Gasket Ring. (This step may have been completed at the factory, check Gasket Ring to see if O-ring is already in place.) Place the Gasket Ring on the pipe with the O-ring facing the pipe end and the gasket recess facing the EBAA-Seal (or transition) Gasket and restraint ring.



5. Bring the pipe and flanges together within the maximum assembled deflection and maximum allowable gap "L" to the flange face. Slide the gasket ring, gasket and restraint ring until contact is made with the opposing flange.



6. Insert and tighten all flange bolts. Torque all flange bolts an alternating manner to the value listed in Table 1.1. Be sure to make any necessary joint deflection before tightening the actuating screws. Joint deflection should not exceed the maximum allowable deflection. Be sure that deflection of the joint does not cause the end of the pipe to be separated from the opposing flange more than the maximum allowable gap "L".



7. Tighten the actuating screws in an alternating manner until all wedges touch the pipe. Continue tightening the nuts in an alternating pattern until all the torque-limiting nuts have been twisted off.

Table 1.1	Flange Bolt Torques
Nominal Pipe Size	Bolt Torque (ft-lbs.)
3	45 - 60
4 - 6	75 - 90
8 - 24	90 - 110
30 - 48	110 - 130

**EBAA IRON Sales, Inc.** P.O. Box 857, Eastland, TX 76448 Tel: (254) 629-1731 Fax: (254) 629-8931 (800) 433-1716 within US and Canada contact@ebaa.com www.ebaa.com



 If removal is necessary, utilize the <sup>5</sup>/<sub>8</sub> inch hex head provided. For reinstallation, repeat steps 2 through 7, torqueing the actuating screws to 70 ft.-lbs. or until the hex heads bottom out on the spacers or gland.

\*To learn more about this addendum, please visit: <u>https://ebaa.com/spec/dip</u>



# Camlock Fittings for Bypass



Aluminum Male Adaptor x Female NPT Camlock Fitting

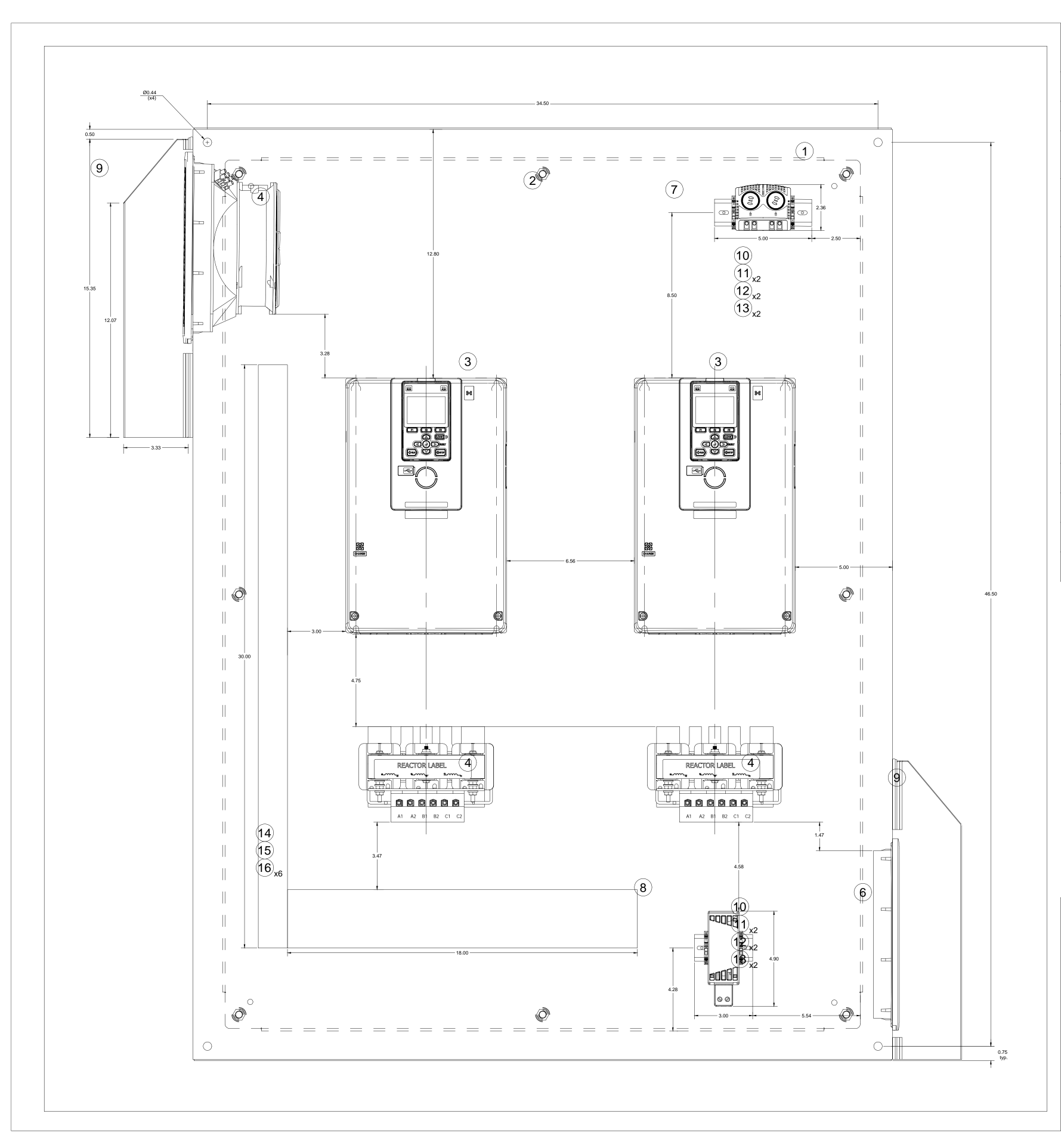
Aluminum Dust Cap

Size	Camloc Part Number	<b>k Fitting</b> Weight	<b>Dust</b> Part Number	
<b>1 1/4 in.</b>	#6000046	0.20 lbs.	#6000044	0.58 lbs.
<b>1 1/2 in.</b>	#6000050	0.28 lbs.	#6000048	0.64 lbs.
<b>2</b> in.	#6000063	0.38 lbs.	#6000060	0.80 lbs.
<b>3 in.</b>	#6000089	0.70 lbs.	#6000090	1.44 lbs.
<b>4</b> in.	#6000015	1.58 lbs.	#6000008	2.34 lbs.
6 in.	#6000091	2.95 lbs.	#6000092	4.66 lbs.

## \*Additional sizes available upon request



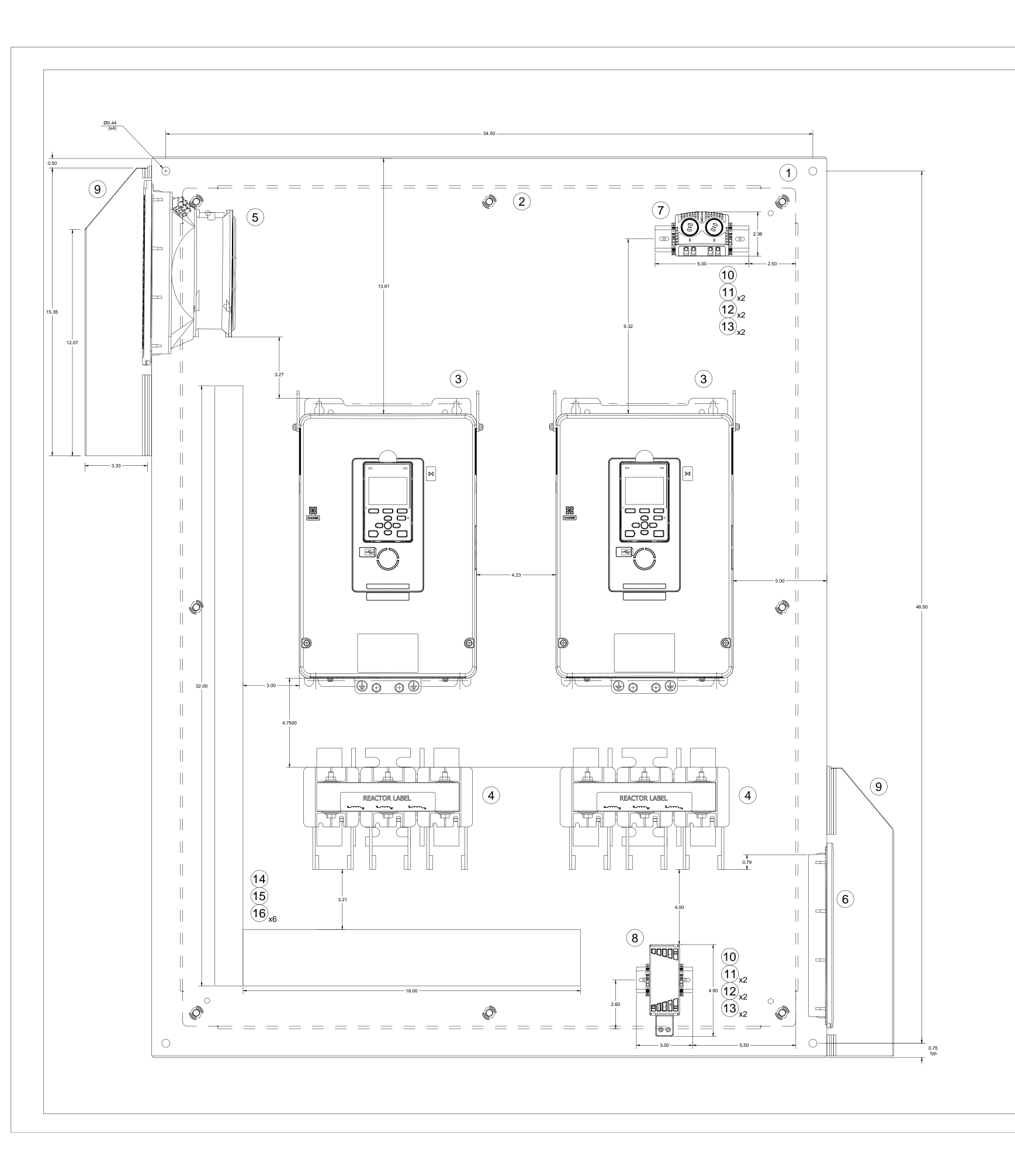
- VFD Enclosure Layout
  - $\circ$  Knox Rd PS
  - $\circ$  Greif Rd PS
- Pump Junction Box (JB1) Layout
- Level Control Junction Box (JB2) Layout
- VFD Data & Specs
- Line Reactors
  - $\circ$  Knox Rd PS
  - $\circ$  Grief Rd PS
- Electrical Components
- Floats & Float Bracket



Item	Component	Quantity	Description	Vendor	Vendor Part #
1	Enclosure	1	48H x 36W x 12D 304 SS	Saginaw	SCE-48EL3612SSLPPL
2	Back Panel	1	Sub Panel, Bent	Saginaw	SCE-48P36
3	VFD	2	Yaskawa GA80 Single Phase Drive, 200-240V	Yaskawa	GA80U2070
4	Line Reactor	2	208/240V, 600V Max, Low Z, Impedance.	ТСІ	KCRC22L
5	Fan	1	230V	Saginaw	SCE-N12FA66-230
6	Vent	1	Filter & Grille	Saginaw	SCE-N12FGA66
7	Thermostat	1	120-250VAC, Dual	Saginaw	SCE-TEMD
8	Heater	1	25W, 110-240V AC or DC	Saginaw	SCE-TSH25
9	Protection Hood	2	Hose-Proof NEMA 4X	Saginaw	SCE-RH6N4XSS
10	Din Rail	8"	Slotted, 35X7.5MM	Machine Pro	DR3575ST-1
11	10-32 X 3/8 HDMS	4	Machine Screw, Zinc Plated	Zeigler Bolt	10F37MCP0Z/FINE
12	#10 Internal Tooth	4	Lock Washer, Zinc Plated	Zeigler Bolt	10NLIT0Z
13	End Brakcet	4	ClipFix 35-5, Snap On	Phoenix Contact	3022276
14	1X3 Wire Duct	30"	Wide Finger W/CVR	Machine Pro	WD1X3SG
15	2X3 Wire Duct	18"	Wide Finger W/CVR	Machine Pro	WD2X3SG
16	Wireway Rivet	6	Fastening Clip, 1.56mm	Phoenix Contact	3240499



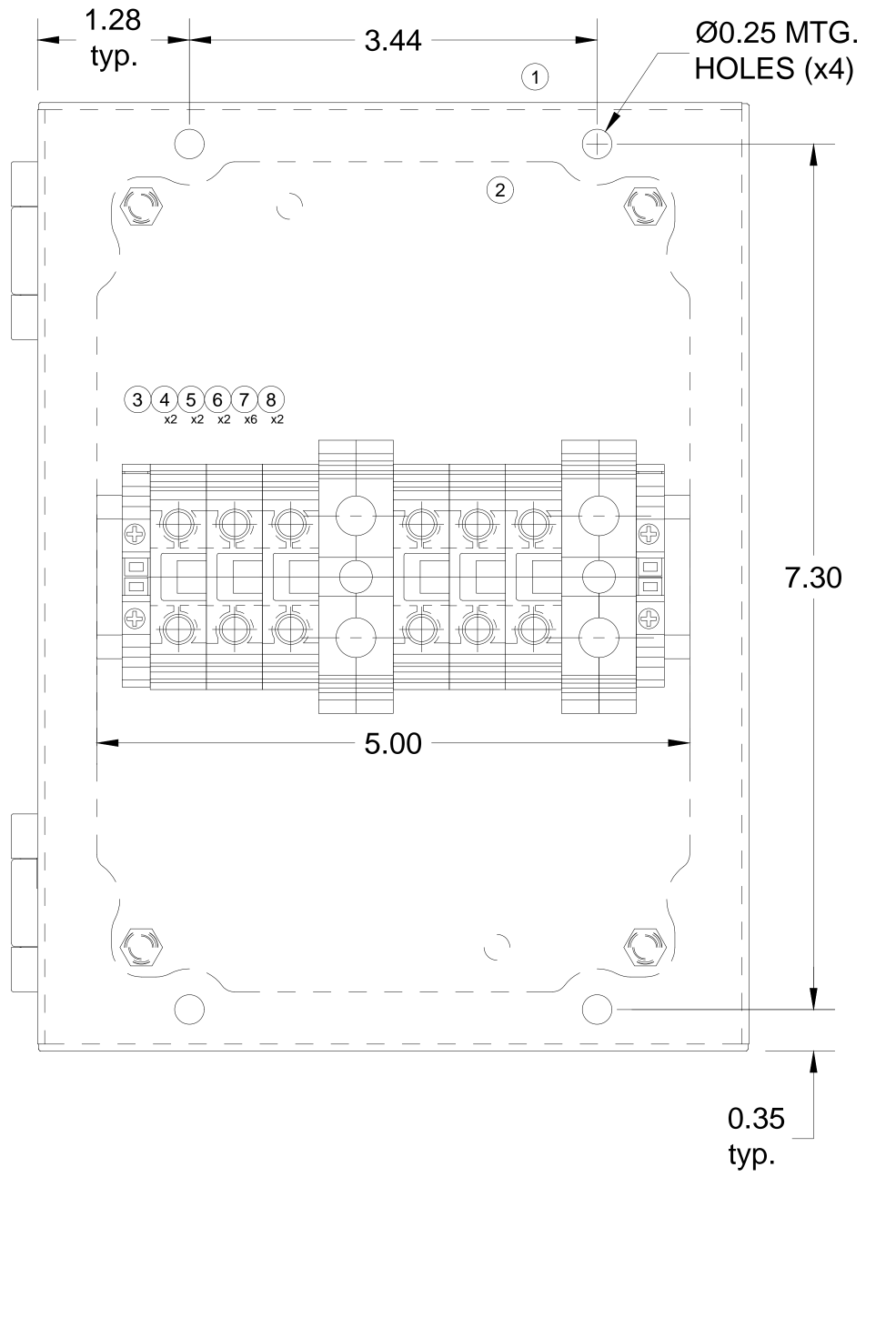
	THERWISE IFIED:	Licking View - Zemba Bros					
DIMENSIONS A TOLERANCES:	RE IN INCHES	Q14618-58030P					
FRACTIONAL: ANGULAR: DECIMAL:	±1/16" ±0.5° ±.06	VFD Enclosure Layout, Knox Rd.					
DRAWN BY:	ES	DRAWING NO.:			7		
APPROVED BY:	MC	-	1461				
DATE:	02/0124	SIZE:	REV:	SHEET:	1 of 1		
SCALE:	1:6	D	U				



Item	Component	Quantity	Description	Vendor	Vendor Part #
1	Enclosure	1	48H x 36W x 12D 304 SS	Saginaw	SCE-48EL3612SSLPPL
2	Back Panel	1	Sub Panel, Bent	Saginaw	SCE-48P36
3	VFD	2	Yaskawa GA80 Single Phase Drive, 200-240V	Yaskawa	GA80U2110
4	Line Reactor	2	208/240V, 600V Max., Low Z, Impedance.	TCI	KDRF24L
5	Fan	1	230V	Saginaw	SCE-N12FA66-230
6	Vent	1	Filter & Grille	Saginaw	SCE-N12FGA66
7	Thermostat	1	120-250VAC, Dual	Saginaw	SCE-TEMD
8	Heater	1	25W, 110-240V AC or DC	Saginaw	SCE-TSH25
9	Protection Hood	2	Hose-Proof NEMA 4X	Saginaw	SCE-RH6N4XSS
10	Din Rail	8"	Slotted, 35X7.5MM	Machine Pro	DR3575ST-1
11	10-32 X 3/8 HDMS	4	Machine Screw, Zinc Plated	Zeigler Bolt	10F37MCP0Z/FINE
12	#10 Internal Tooth	4	Lock Washer, Zinc Plated	Zeigler Bolt	10NLIT0Z
13	End Brakcet	4	ClipFix 35-5, Snap On	Phoenix Contact	3022276
14	1X3 Wire Duct	32"	Wide Finger W/CVR	Machine Pro	WD1X3SG
15	2X3 Wire Duct	18"	Wide Finger W/CVR	Machine Pro	WD2X3SG
16	Wireway Rivet	6	Fastening Clip, 1.56mm	Phoenix Contact	3240499



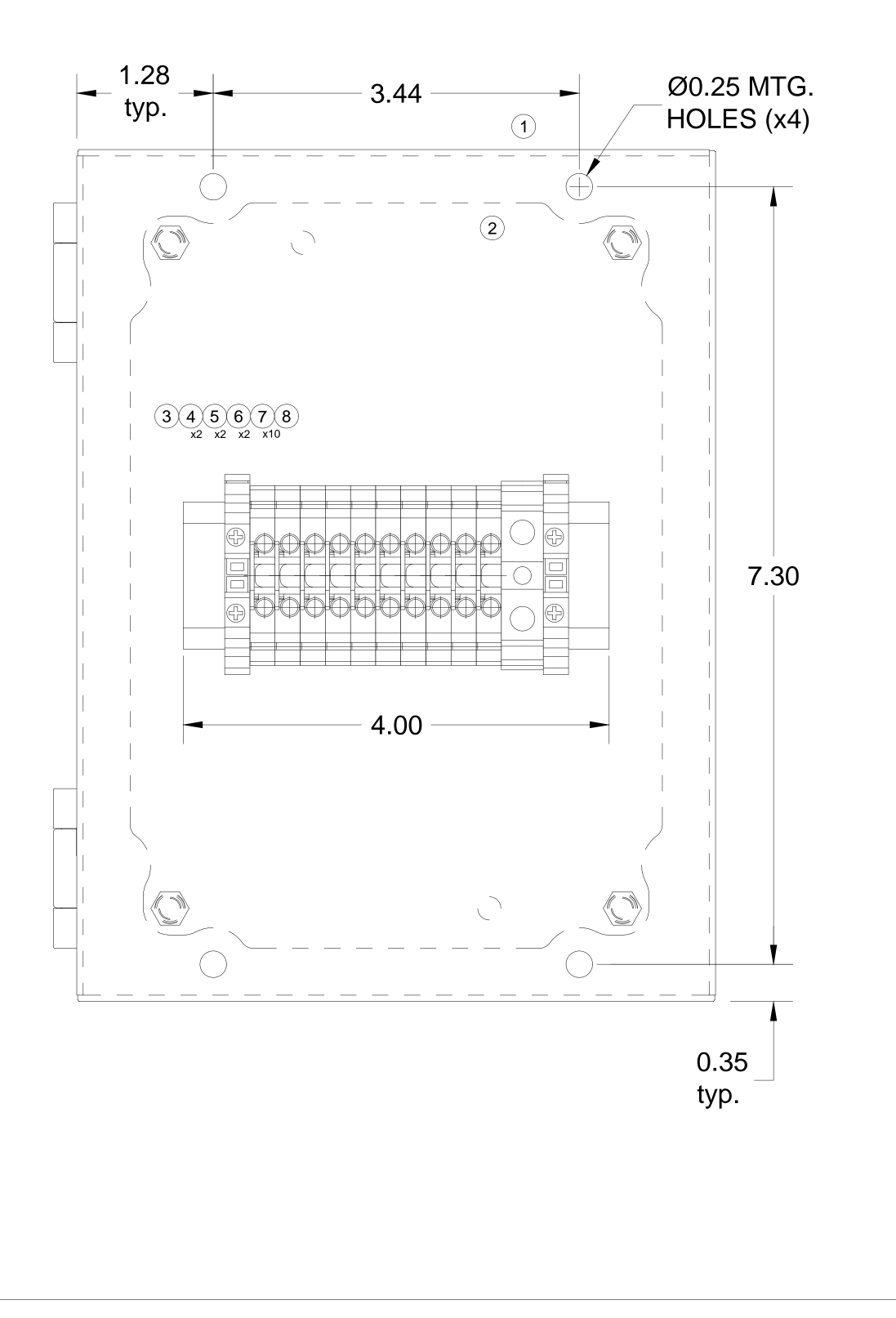
	OTHERWISE CIFIED:	Licking View - Zemba Bros						
DIMENSIONS A	ARE IN INCHES	Q14618-58030P						
FRACTIONAL: ANGULAR: DECIMAL:	±1/16" ±0.5° ±.06	VFD E	VFD Enclosure Layout, Grief Rd.					
DRAWN BY:	ES	DRAWING NO.:			1			
APPROVED BY:	MC		14618B-1					
DATE:	02/01/24	SIZE:	REV:	SHEET:	1 of 1			
SCALE:	1:6		U		1 of 1			



Item	Component	Quantity	Description	Vendor	Vendor Part #
1	Enclosure	1	8H x 6W x 6D 304 SS	Saginaw	SCE-8066ELJSS
2	Back Panel	1	Sub Panel, Flat	Saginaw	SCE-8P6
3	Din Rail	5"	Slotted, 35X7.5MM	Machine Pro	DR3575ST-1
4	10-32 X 3/8 HDMS	2	Machine Screw, Zinc Plated	Zeigler Bolt	10F37MCP0Z/FINE
5	#10 Internal Tooth	2	Lock Washer, Zinc Plated	Zeigler Bolt	10NLIT0Z
6	End Brakcet	2	ClipFix 35-5, Snap On	Phoenix Contact	3022276
7	Terminal Block	6	14-3 AWG, 115A 600V	C3 Controls	WTB2-W25
8	Ground Block	2	8-2 AWG, DIN Rail Ground	C3 Controls	WTB2-W16/35G



	OTHERWISE CIFIED:	Licking View - Zemba Bros					
DIMENSIONS A			Q14618-58030P				
FRACTIONAL: ANGULAR: DECIMAL:	±1/16" ±0.5° ±.06	Junction Box 1 Layout					
DRAWN BY:	ES	DRAWING NO.:	1161				
APPROVED BY:	MC	-	1461	0D-3	0		
DATE:	02/01/24	SIZE:	REV:	SHEET:	1 of 1		
SCALE:	1:1.5	D	U		1 of 1		



Item	Component	Quantity	Description	Vendor	Vendor Part #
1	Enclosure	1	8H x 6W x 6D 304 SS	Saginaw	SCE-8066ELJSS
2	Back Panel	1	Sub Panel, Flat	Saginaw	SCE-8P6
3	Din Rail	4"	Slotted, 35X7.5MM	Machine Pro	DR3575ST-1
4	10-32 X 3/8 HDMS	2	Machine Screw, Zinc Plated	Zeigler Bolt	10F37MCP0Z/FINE
5	#10 Internal Tooth	2	Lock Washer, Zinc Plated	Zeigler Bolt	10NLIT0Z
6	End Brakcet	2	ClipFix 35-5, Snap On	Phoenix Contact	3022276
7	Terminal Block	10	22-10 AWG, 35A 600V	C3 Controls	WTB2-W4
8	Ground Block	1	16-6 AWG, DIN Rail Ground	C3 Controls	WTB2-W6/10G



	OTHERWISE CIFIED:	TITLE: Lick	king View -	View - Zemba Bros			
DIMENSIONS A			Q14618-58030P				
FRACTIONAL: ANGULAR: DECIMAL:	±1/16" ±0.5° ±.06	Junction Box 2 Layout					
DRAWN BY:	ES	DRAWING NO.:			1		
APPROVED BY:	MC		1461	0D-4	+		
DATE:	02/01/24	SIZE:	REV:	SHEET:	1 of 1		
SCALE:	1:1.5		U		1 of 1		



## **Submittal Schedule Details**

Details, Features and Reference Drawings	GA80U2070ABM	GA80U2110ABM
Horsepower ND / HD (HP)	5.0 / 10	10 / 15
Voltage (V)	240 (1PH)	240 (1PH)
Amperage ND / HD (A)	15.2 / 28	28 / 42
OL for 60s ND / HD (%)	110 / 150	110 / 150
Quantity	2	2
Enclosure	IP20	IP20
Input Impedance (%)	N/A	3
SCCR (kA)	100*	100*
Dimensions (H" x W" x D")	13.80 x 8.66 x 8.94	15.70 x 9.45 x 11.00
Weight (Ibs)	18.7	48.4
Specification	SG.GA800.10QW	SG.GA800.10QW
Print Size	8.5" x 11.0"	8.5" x 11.0"
Submittal Page	4	4
Electrical Schematic	DS.GA80.01	DS.GA80.01
Print Size	8.5" x 11.0"	8.5" x 11.0"
Submittal Page	7	7
Outline Drawing	DD.GA80.FR3.IP20	DD.GA80.FR4.IP20
Print Size	11.0" x 8.5"	11.0" x 8.5"
Submittal Page	8	13

KNOX RD

**GREIF RD** 

YASKAWA Variable Frequency Drive (VFD) GA800 Mechanical Specification Submittal

#### GENERAL

The GA800 is a high performance PWM (pulse-widthmodulated) AC drive. Three-phase input line power is converted to a sine-coded, variable frequency output, which provides optimum speed control of any conventional squirrel cage induction motor, permanent magnet motor, or synchronous reluctance motor. The use of IGBTs (Insulated Gate Bipolar Transistors), with a carrier frequency range of 2 kHz to 15 kHz, permits quiet motor operation.

This drive has one control logic board for all horsepower ratings. Printed circuit boards employ surface-mount technology, providing both high reliability, and small physical size of the printed circuit assemblies. The microprocessor delivers the computing power necessary for complete threephase motor control in building automation systems.

Operating Principle: Input three-phase AC line voltage is first rectified to a fixed DC voltage. Using pulse width modulation (PWM) inverter technology, the DC voltage is processed, to produce an output waveform in a series of variable-width pulses. Unique firmware algorithms optimize motor magnetization through control of voltage, current, and frequency applied to generate a nearly sinusoidal output waveform.

#### **STANDARDS**

UL 508C (Power Conversion) CE mark 2006/42/EC MD CE mark 2014/35/EU LVD CE mark 2014/30/EU EMC CE mark 2011/65/EU RoHS EN 61800-3 EN 61800-5-1 (LVD) EN 62061 (SIL CL3) EN ISO 13849-1 (Cat 3, PLe) EN 61800-5-2 (SIL3) EN 61800-6-2 EN 50581 UL, cUL listed; CE, RCM, TUV marked

#### **ENVIRONMENTAL & SERVICE CONDITIONS**

Ambient service temperature: -10°C to 40°C, 50°C maximum with derate

SG.GA800.10QW

Ambient storage temperature IP20/Protected Chassis: -20°C to 70°C

Humidity: 0% to 95%, non-condensing

Altitude: to 1,000 meters; 4,000 meters with derate

Service factor: 1.0

Vibration: 9.81 m/s<sup>2</sup> (1 G) maximum at 10 to 20 Hz, 2.0 m/s<sup>2</sup> (0.2 G) at 20 Hz to 55 Hz.

**RoHS 2 Compliant** 

WEEE Directive

#### **QUALITY ASSURANCE**

In-circuit testing of all printed circuit boards is conducted to ensure proper manufacturing.

Final printed circuit board assemblies are functionally tested via computerized test equipment.

All fully assembled controls are computer tested with induction motor loads to assure unit specifications are met.

The average MTBF (Mean Time Between Failure) is 28 years.

#### CONSTRUCTION

VFD power input stage converts three-phase AC line power into a fixed DC voltage via a solid-state full-wave diode rectifier with MOV (Metal Oxide Varistor) surge protection.

Intermediate Section of the VFD - DC bus maintains a fixed DC voltage with filtering and short circuit protection as a DC supply to the VFD output section. It is interfaced with the VFD diagnostic logic circuit to continuously monitor and protect the power components.

Output Section of the VFD - Insulated Gate Bipolar Transistors (IGBTs) convert DC bus voltage to a variable frequency and voltage, utilizing a PWM sine-coded output to the motor. Motor noise at 60 Hz is less than 2 dB above the motor noise from across-the-line operation when measured at a distance of one meter.

### POWER AND CONTROL ELECTRONIC HOUSINGS

IP20/Protected Chassis enclosure: 240 V, 1 thru 150 HP; 480 V, 1 thru 600 HP; 600 V, 400 thru 500 HP

IP20/UL Type 1 wall-mounted enclosure (optional kit): 240 V, 1 thru 150 HP; 480 V, 1 thru 600 HP; 600 V, 400 thru 500 HP

IP20/Protected Chassis with UL Type 12 heatsink: 240 V, 1 thru 150 HP; 480 V, 1 thru 600 HP; 600 V, 400 thru 500 HP

IP00/UL Open Type or IP55/UL Type 12 Heatsink External Mounting 12-pulse input: 480 V, 75 thru 600 HP

Microprocessor-based control circuit

Non-volatile memory (EEPROM); all programming memory is saved when the VFD is disconnected from power.

Digital operator keypad and display provide local control and readout capability:

Local/Remote/Start/Stop commands Speed Reference command Reset command

Easy to remove heatsink cooling fan with programmable on/off control.

USB mini-B port for quick and easy PC connection

### PROTECTION

Output current overload rating of 110% for 60 seconds (normal duty) or 150% for 60 seconds (heavy duty)

Output short circuit protection

Current limited stall prevention (overload trip prevention) during acceleration, deceleration, and run conditions

Optically isolated operator controls

Fault display

"Hunting" prevention logic

Electronic ground fault protection

Electronic motor overload protection (UL approved)

DC bus charge indication

Heatsink overtemperature protection

Cooling fan operating hours recorded

Input/output phase loss protection

Reverse prohibit selectability

Suitable for use on a circuit capable of delivering not more than 100kA RMS symmetrical amperes

SG.GA800.10QW

### **OPERATION**

Output frequency and speed display can be programmed for other speed-related and control indications, including: Hz, RPM, % of maximum RPM, or custom.

Power loss ride-through (2 seconds capable)

VFD accepts either a direct acting or a reverse acting speed command signal.

Bi-directional "Speed Search" capability to start into a rotating load. Two types: current detection and residual voltage detection

DC injection braking

Remote Run/Stop command input

Two programmable 0 to 10 VDC, -10 to 10 VDC, or 4-20 ma analog outputs, proportional to drive monitor functions including output frequency, output current, output power, PI feedback, output voltage and others

8-Line, 32-character Local/Remote LCD display provides readout functions that include output frequency, output voltage, output current, output power, DC bus voltage, interface terminal status, PI feedback and fault status.

Over 100 programmable functions, resettable to factory presets

User parameter initialization to re-establish project specific parameters

Ramp-to-stop or coast-to-stop selection

Auto restart capability: 0 to 10 attempts with adjustable delay time between attempts

One custom selectable Volts/Hertz pattern and multiple preset Volts/Hertz patterns

Auto speed reference input signal, adjustable for bias and gain

While the VFD is running, operational changes in control and display functions are possible, including:

Acceleration time (0 to 6000 seconds) Deceleration time (0 to 6000 seconds) Frequency reference command Monitor display Removable digital operator

Automatic energy saving, reduced voltage operation

### **PRODUCT FEATURES**

Displacement power factor of .98 throughout the motor speed range

Data logging – record status for up to 10 monitors with adjustable sample time

Built-In real time clock for time and date stamping events along with timer functions for starting, stopping and speed changes without the need for external controls

Voltmeter, ammeter, kilowatt meter, elapsed run time meter, and heatsink temperature monitoring functions

24 VDC, 150 mA transmitter power supply

Input and output terminal status indication

Diagnostic fault indication

VFD efficiency: 96% at half-speed; 98% at fullspeed

"S-curve" soft start / soft stop capability

Run/Fault output contacts

Serial communication loss detection and selectable response strategy

"Up/Down" floating point control capability

Output Frequency 0 to 590 Hz

Controlled speed range of 40:1 (V/f, V/f with encoder), 200:1 (open loop vector), 1500:1 (closed loop vector), 200:1 (advanced open loop vector), 20:1 (open loop vector for PM), 100:1 (advanced open loop vector for PM, EZ vector)

Maximum output frequency; 590 Hz

Safe Torque Off: SIL3, PLe

200% starting torque capability, available from 0 Hz to 60 Hz

Remote speed reference (speed command) signal:

0 to 10 VDC (20 kΩ) 4 to 20 mA DC (250 Ω)

Critical frequency rejection capability: three selectable, adjustable bandwidths

Analog/Digital Virtual I/O – internally sends an output to an input (no wiring needed)

Adjustable carrier frequency, from 2 kHz to 15 kHz

Dynamic noise control for quiet motor operation

Programmable security code

SG.GA800.10QW

Cloud service (Yaskawa Drive Cloud) for product registration and parameter storage

Store up to four additional parameter sets in keypad

Integrated PLC (DriveWorks EZ)

Eight programmable multi-function input terminals (24 VDC) providing 60+ programmable features, including:

> Fault reset Motor operated pot (MOP) External fault 16 preset speeds PI control enable / disable

Three programmable multi-function output relays (Form A rated 1 A @ 250 VAC & 30 VDC), providing 50+ functions, including:

> Fault status Run status Overtorque / undertorque detection Serial communication status

One fixed "Fault" Form C output relay (Rated 1 A @ 250 VAC & 30 VDC)

Sixteen preset speeds

Built-in Modbus RTU protocols accessible via RS-422/485 communication, which is standard. EtherNet/IP, Modbus TCP/IP, PROFINET, EtherCAT, DeviceNet, and PROFIBUS are optionally available.

Rotational as well as Stationary motor autotuning

"Kinetic Energy Braking" (KEB) function stops the motor in up to half the time it would take without this function.

Control Methods Include: V/f Control V/f Control with encoder feedback Open loop vector Advanced open loop vector Closed loop vector for PM Closed loop vector for PM Advanced open loop vector for PM SynRM Motor Control

Motor Types: Induction Permanent Magnet Synchronous Reluctance

Temperature controlled fans

Side by side mounting

LCD keypad with Local/Remote, Start/Stop and Copy keypad functions.

Motor preheat function

Flash upgradeable firmware

Heatsink overtemperature speed fold-back feature

Fan failure detection and selectable drive action

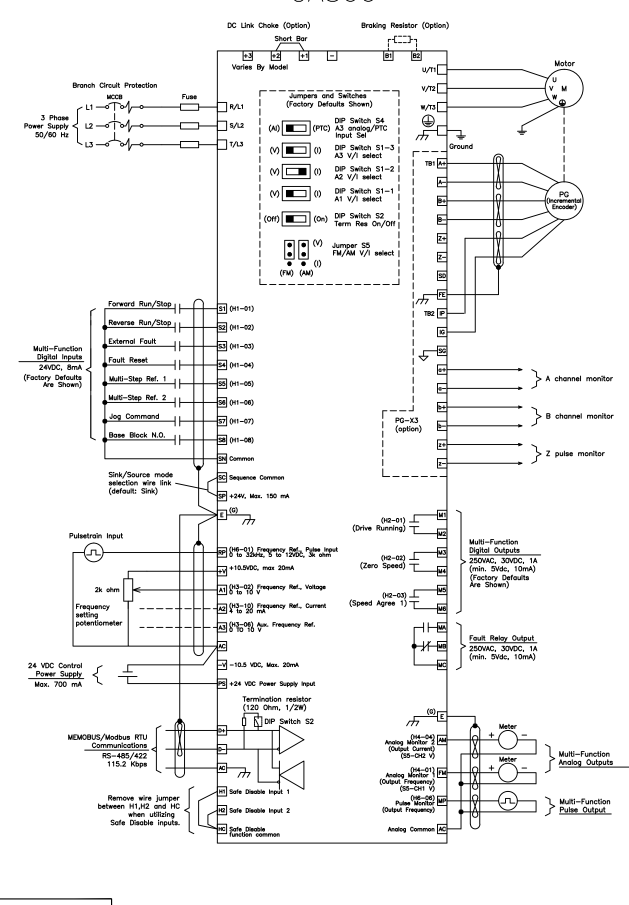
Programming and firmware upgrade without three-phase main power DriveWizard Mobile

**Programming Application** 

LED Status Ring

Conformal coating (IEC 60721-3-3, IP20/Protected Chassis: 3C3, 3S2)

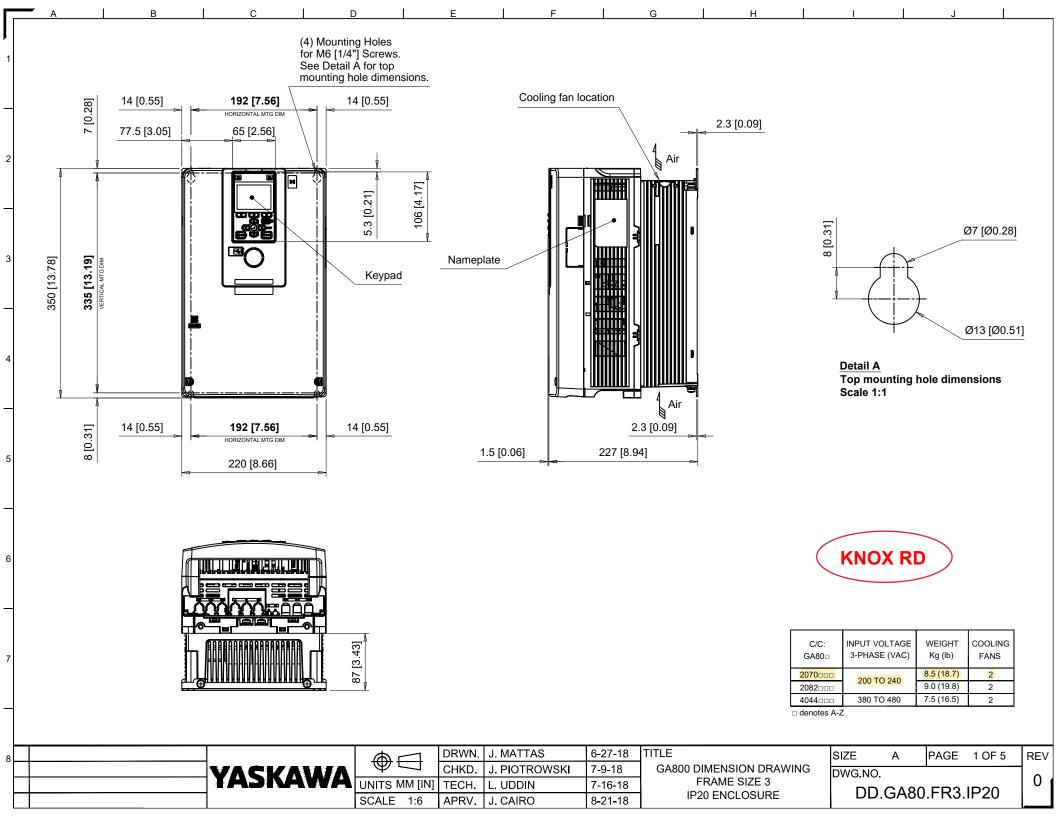


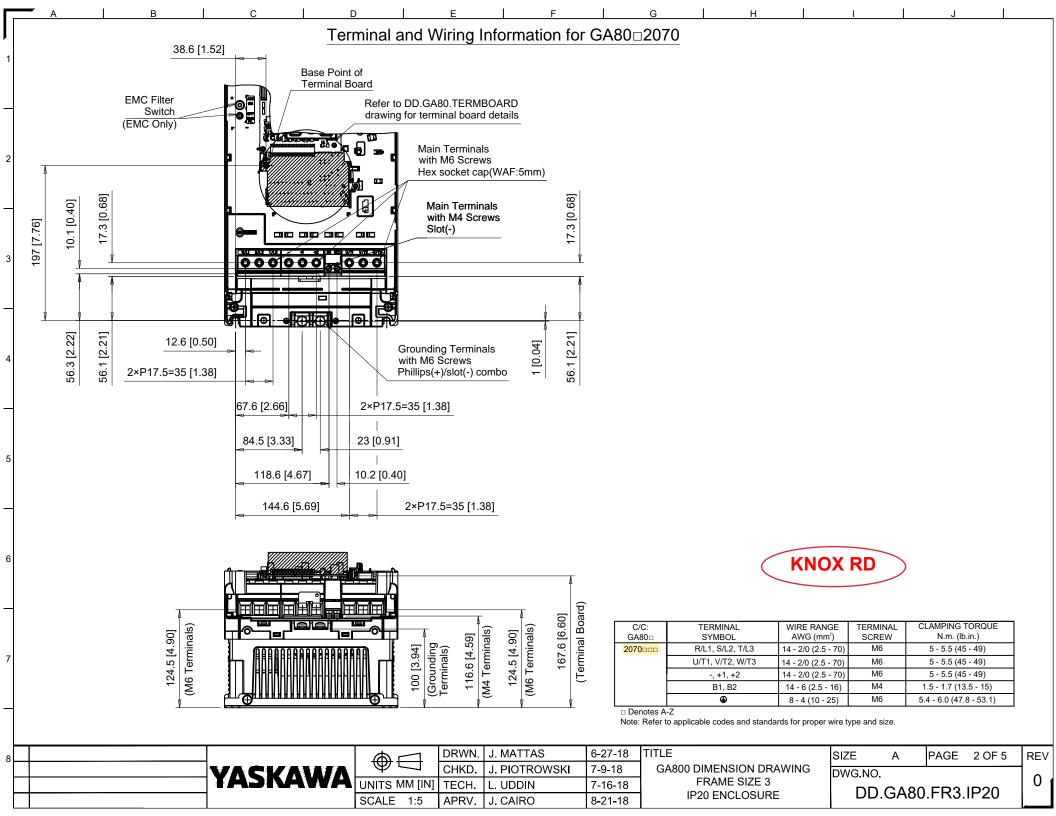


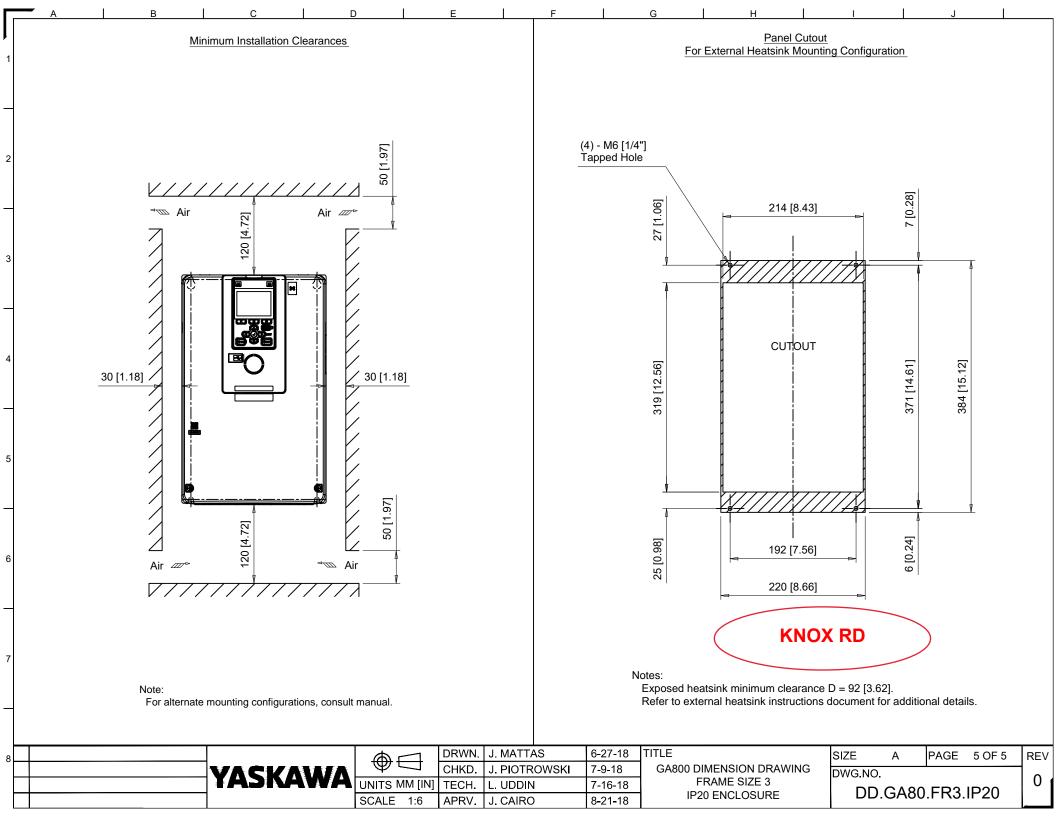
						Note	e: Refer to t	echnical	manual f	or further d	etails.
_	YΔSK	/A\\/A	DRWN.	J. MATTAS	6-29-18	TITLE	SIZE	А	PAGE	1 OF 1	REV
	IAJN	AWA	CHKD.	J. PIOTROWSKI	7-9-18	GA800 DRIVE	DWG.NO.				
	UNITS -	$\oplus$	TECH.	T. UCHINO	7-16-18	STANDARD CONNECTION DIAGRAM		DS.G	۷ ۵۷	1	0
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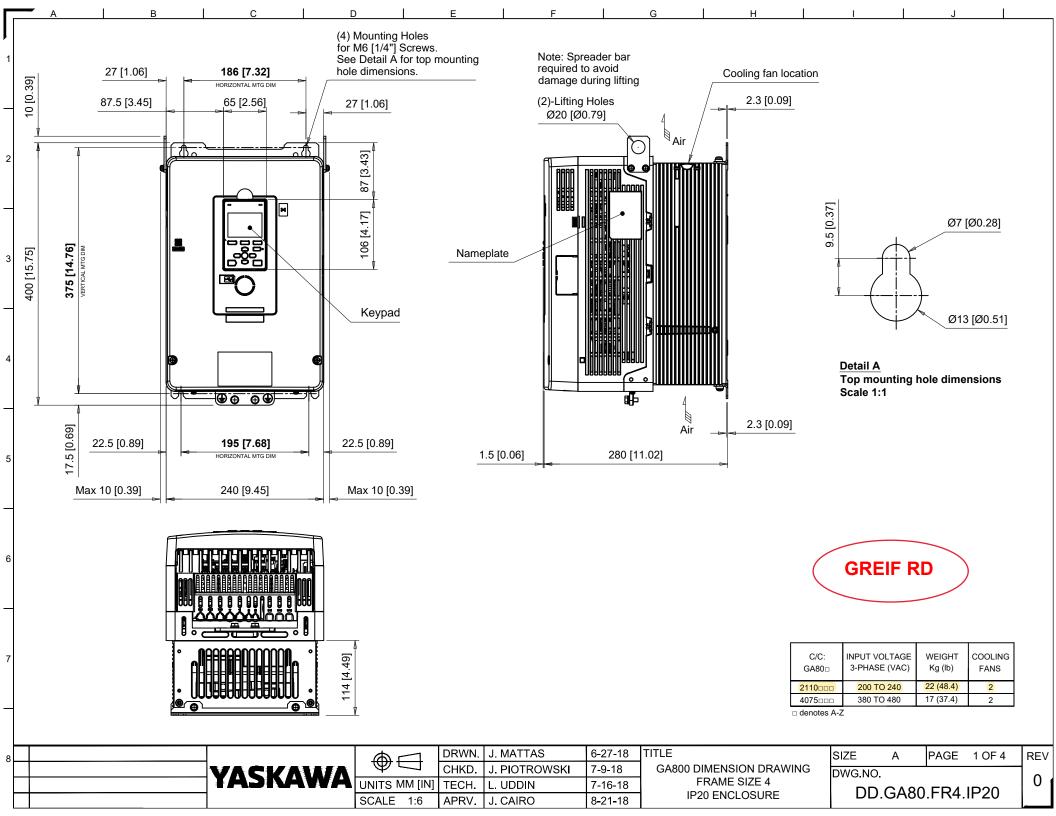
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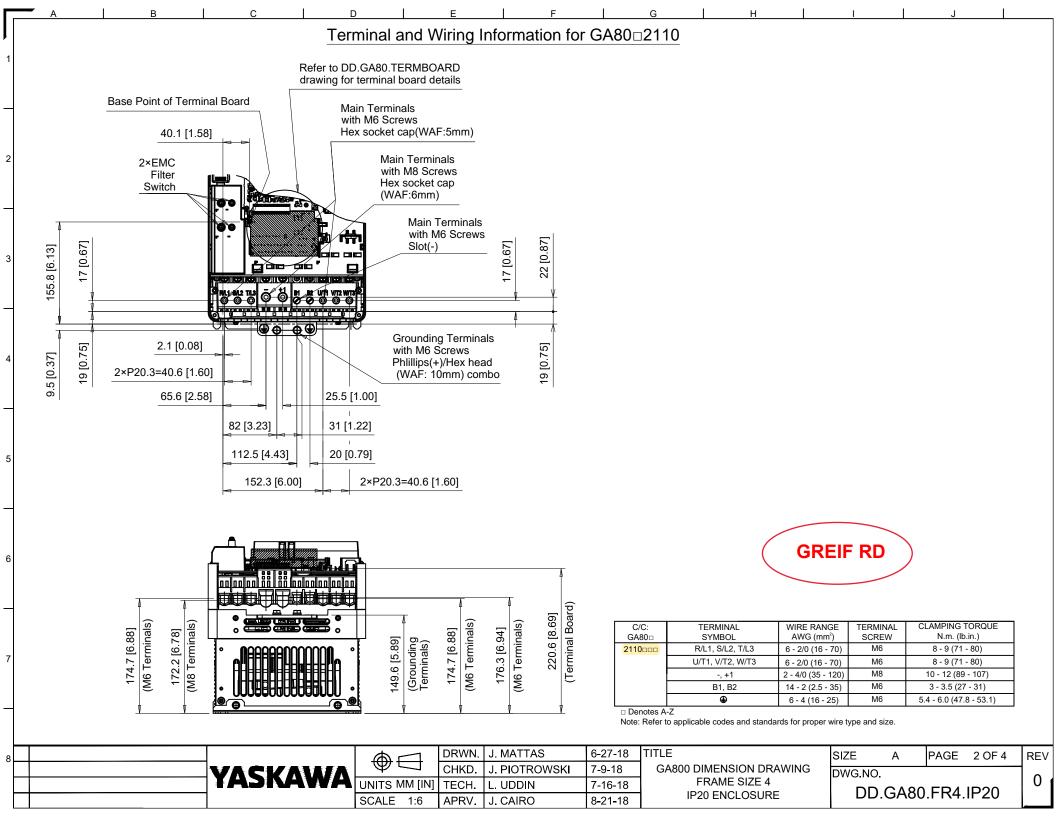
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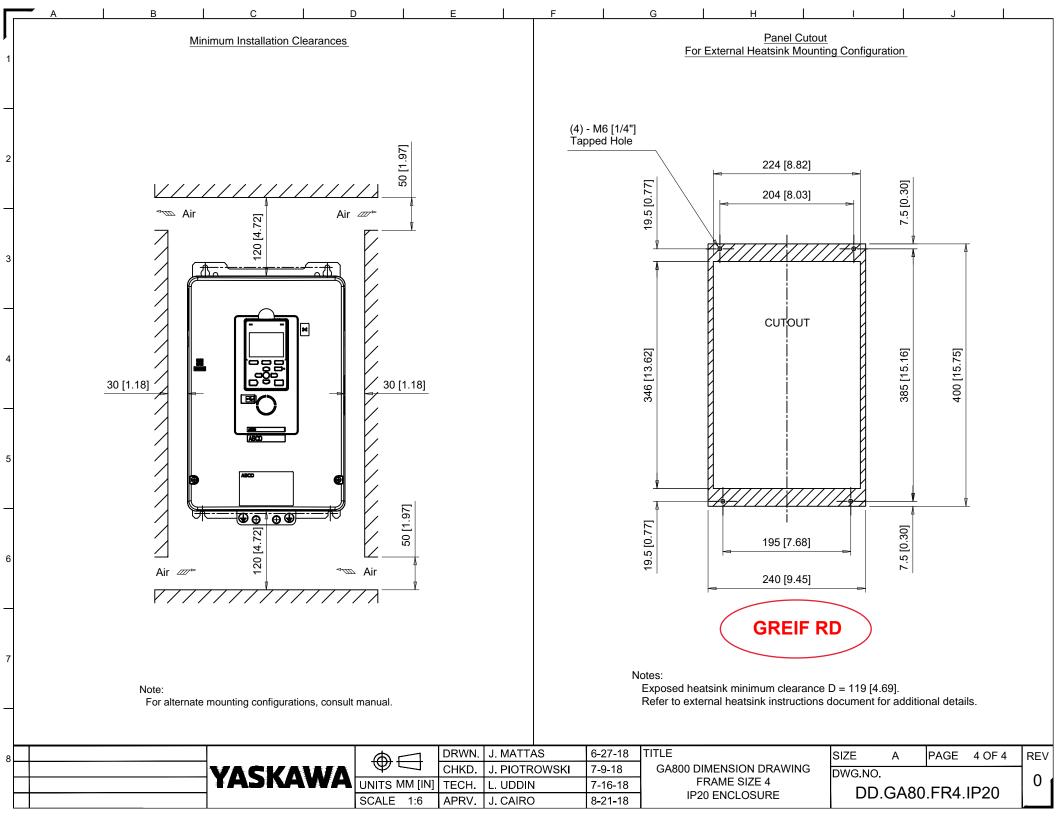












## **Single-Phase Input Selection**

Additional Information GA800 Product Page

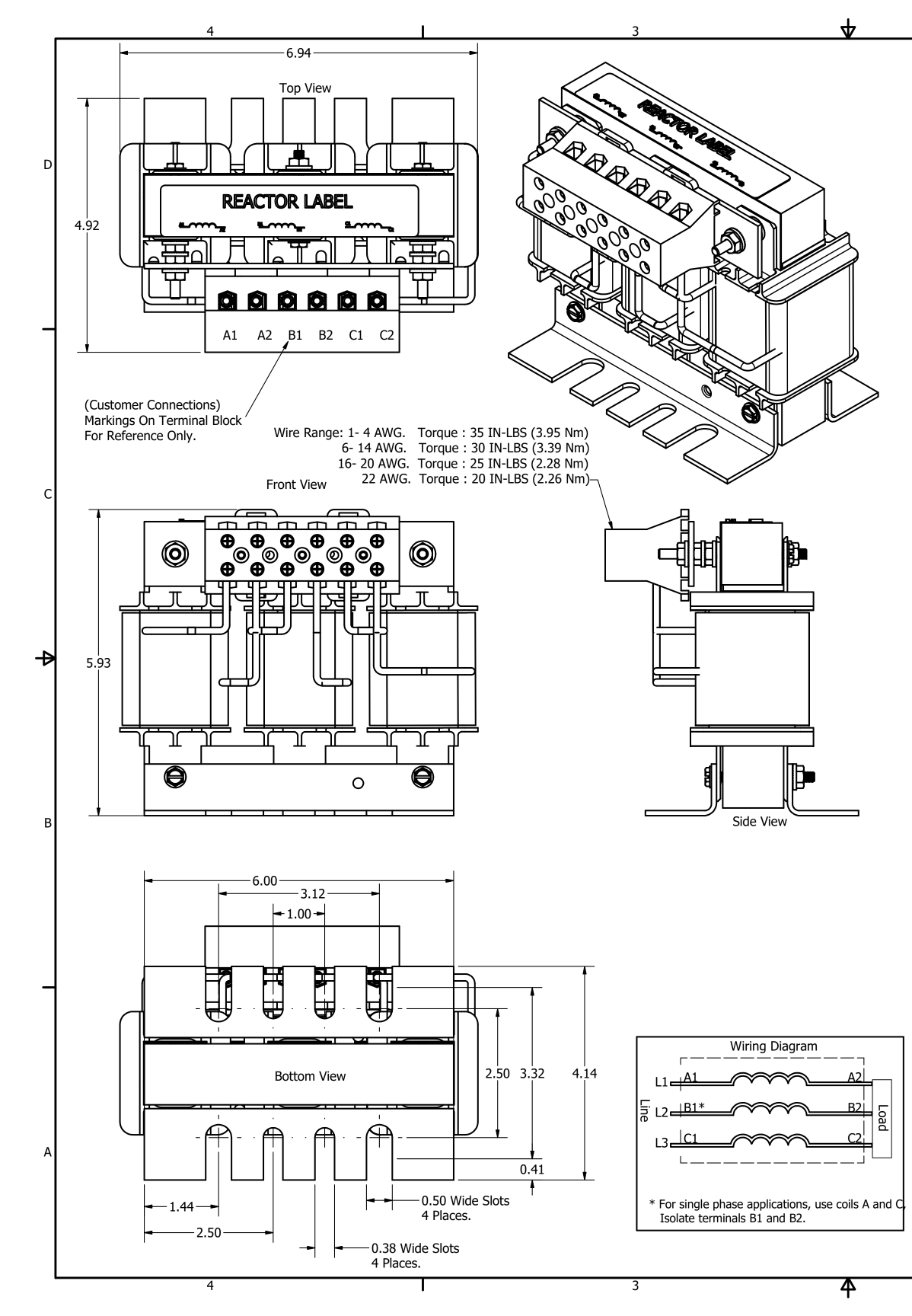
Select partial catalog code from these single-phase tables. Then select the complete catalog code from the 240 and 480 Volt three-phase drive tables.

#### Table 12: 240 Volt, Single-Phase Input, Three-Phase Output

	No R	eactor		With Reactor						
Drive Catalog	Drive	Drive Output		Output	AC Inp	ut Type	DC Bus Type			
Code GA80U 1 2	Сар	acity	Сар	acity	Open Type 1 Enclosed		Open	Type 1 Enclosed		
12	НР	Amps	НР	Amps	Part Number	Part Number	Part Number	Part Number		
2004	1/3	1.52	1/2	2.2	URX000303	URX000411	URX000043	Not Available		
2006	1/2	2.2	3/4	3.2	URX000303	URX000411	URX000043	NOT AVAILABLE		
2008	3/4	3.2	1	4.2	URX000307	URX000413	05P00620-0113	URX000435		
2010	1	4.2	1.5	6	URX000316	URX000419	05P00620-0115	URX000259		
2012	1.5	6	2	6.8	URX000315	URX000418	05P00620-0115	URX000259		
2018	2	6.8	3	9.6	URX000319	URX000420	URX000050	Not Available		
2021	2	6.8	3	9.6	URX000323	URX000422	05P00620-0120	URX000261		
2030	2	6.8	5	15.2	URX000323	URX000422	05P00620-0120	URX000261		
2042	3	9.6	7.5	22	URX000326	URX000424	05P00620-0123	URX000436		
2056	3	9.6	7.5	22	URX000326	URX000424	URX000059	URX000262		
2070	5	15.2	10	28	URX000332	URX000426	URX000063	URX000264		
2082	7.5	22	10	28	URX000338	URX000428	URX000072	URX000266		
2110	10	28	15	42	URX000338	URX000428		1		
2138	10	28	10	28	URX000338	URX000428				
2169	15	42	20	54	URX000344	URX000430				
2211	20	54	25	68	URX000347	URX000431	Drives 2110 and la	arger include		
2257	30	80	30	80	Do not use reac	tor for this rating	integrated DC b			
2313	30	80	40	104	URX000353	URX000433				
2360	40	104	50	130	URX000353	URX000433				
2415	50	130	60	154	URX000356	URX000434				

1. This information reflects derating of three-phase drives for single-phase input applications. Refer to the Single Phase Converter to select a converter that provides full power (no derating) for some drives when used with single-phase power.

2. Select the partial catalog code from this single-phase table, then refer to the Three-Phase Drive table to select the complete drive catalog code based on enclosure type.



		1							
	208/240 Rated Voltage, 600 Max Voltage, Low Z, Impedance.								
Pa	art Number	Horsepower (HP)	Motor Amps (A)	Maximum Amps (A)	Inductance (uH)	Weight (LBS)	Losses (W)		
(	KDRC22L	25	<mark>74.8</mark>	80	138	15	<mark>114</mark>		

D



TC, LLC Sermantown, WI. USA. renecoli.com	(800) 824-8282 transcoll.com KDRUL Drive Reactor KDR- Motor Amps 3PH, 50/60Hz,V Rated, 600V Max,A Max, RoHS 40C Amb Max, 135C Rise	. UL US LISTED ( E SED CONT. EQ. MAG
00-624-6262 ATE CODE <u>A1</u>	Manual #30895 	<u>a</u> a

Notes:

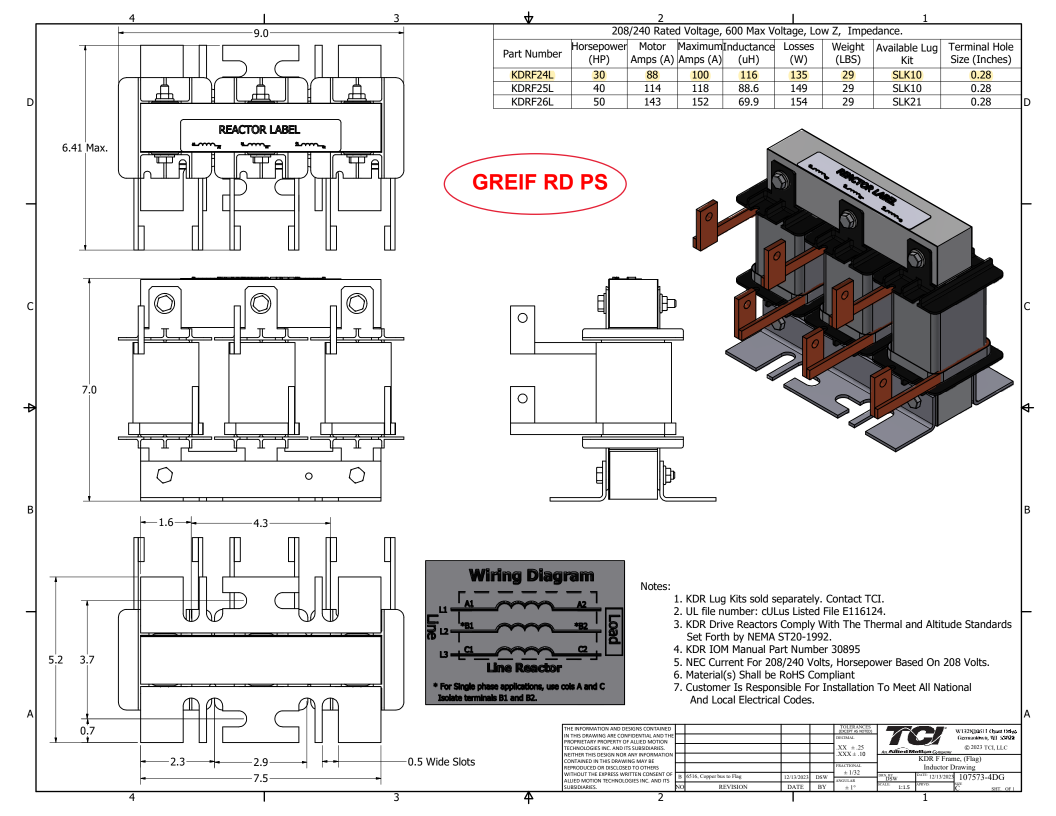
1. UL file number: cULus Listed File E116124.

- 2. KDR Drive Reactors Comply With The Thermal and Altitude Standards Set Forth by NEMA ST20-1992.
- 3. KDR IOM Manual Part Number 30895
- 4. NEC Current For 208/240 Volts, Horsepower Based On 208 Volts.
- 5. Material(s) Shall be RoHS Compliant
- 6. Customer Is Responsible For Installation To Meet All National And Local Electrical Codes.
- A

	-	
TCI, LLC CLAIMS PROPRIETARY		
RIGHTS IN THE MATERIAL HEREIN DISCLOSED. IT IS		
SUPPLIED WITHOUT		
PREDJUDICE TO ANY PATENT RIGHTS OF TCI AND MAY NOT		
BE REPRODUCED OR USED TO MANUFACTURE ANYTHING		
SHOWN THEREIN WITHOUT WRITTEN PERMISSION FROM	А	Combined Drawings
TCI.	NO	REVISION
2		

2

			TOLERANCES (EXCEPT AS NOTED)		W132	N10611 Grant Drive
			DECIMAL		Gerr	nantown, WI 53022
			.XX ± .25 .XXX ± .10	KDR C Frame, Terminal Block Reactor Drawing		arminal Dlaak
			$.\Lambda\Lambda\Lambda\pm.10$			
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Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

## SCE-48EL3612SSLPPL

## **Product Specifications:**

Part Number: SCE-48EL3612SSLPPL Height: 48.00" Width: 36.00" Depth: 12.00" Est. Ship Weight: 131.00 lbs

#### Construction

- ø 0.075 In. stainless steel Type 304.
- Seams continuously welded and ground smooth. Ф
- Flange trough collar around all sides of door opening. ¢
- Collar studs 3/8-16 provided for mounting optional panels. ø
- Mounting holes in back of the enclosure for wall mounting. Ф
- ¢ Mounting hardware, sealing washers and hole plugs included.
- Stainless steel concealed hinges. Ø.
- Removable and interchangeable doors. ø
- Black zinc die cast keylocking/padlocking handles. ø
- 3-point latching mechanism. Ø.
- ø Removable print pocket.
- Pour in place oil & water resistant gasket ø
- Ground stud on door and body. ð.

#### Application

Designed to house electrical and electronic controls, instrumentation and components in indoor or outdoor locations. For outdoor application a drip shield and drain vent is recommended.

For details about the design, performance expectations, applications and design suggestions - See Design Considerations www.saginawcontrol.com/instman/considerations.pdf

#### Finish

#4 Brushed finish on all exterior surfaces. Optional sub-panels are powder coated white.

Industry Standards - (IS6) MEMA Type 3R, 4, 4X, 12 and Type 13 UL Listed Type 3R, 4, 4X and 12

- CSA Type 4, 4X and 12 ф
- ø IEC 60529
- IP 66

#### Notes

Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. Instructions are located on the enclosure door. Drip shield is required on IS3, drip shield is recommended on IS4 and IS6. Drain holes are required on all.



SCE-8066ELJSS - Saginaw Control and Engineering

Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

## SCE-8066ELJSS

## **Product Specifications:**

Part Number: SCE-8066ELJSS Description: S.S. ELJ Enclosure Height: 8.00" Width: 6.00" Depth: 6.00"



- ø 0.063 In. stainless steel Type 304.
- Seams continuously welded and ground smooth. Ф
- Flange trough collar around all sides of door opening. ¢
- Ф Pour in place oil & water resistant gasket
- 10-32 Standoffs provided for mounting optional panels. Ф
- ¢ Removable hinges.
- Doors open 180 degrees. Φ.
- ø Black mini quarter turn latches.
- Latches are opened or closed with a screwdriver. ø
- Sealing washers and hole plugs included. ø
- ø Ground stud on door and body.
- Mounting feet included. ø
- ð Optional latches available.

#### Application

Designed to house electrical controls, instruments and components in areas which may be regularly hosed down or are in very wet or oily conditions. Provides protection from dust, dirt, oil, and water. For outdoor application a drip shield and drain vent is recommended.

For details about the design, performance expectations, applications and design suggestions - See Design Considerations www.saginawcontrol.com/instman/considerations.pdf

#### Finish

#4 brushed finish on all exterior surfaces. Optional sub-panels are powder coated white.

- Industry Standards (IS6) NEMA Type 3R, 4, 4X, 12 and Type 13
- ø UL Listed Type 3R, 4, 4X and 12
- CSA Type 4, 4X and 12 IEC 60529 ф
- ¢
- IP 66

#### Notes

Special Instructions apply for IS3, IS4 and IS6 to maintain the environmental rating of Type 3R for these parts. Instructions are located on the enclosure door. Drip shield is required on IS3, drip shield is recommended on IS4 and IS6. Drain holes are required on all.



SCE-N12FA66-230 - Saginaw Control and Engineering

Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

## SCE-N12FA66-230

## **Product Specifications:**



Part Number: SCE-N12FA66-230 Description: Filter Fan. (230v) Height: 9.84" Width: 9.84" Depth: 4.40" Model: 4620A4033-S Voltage: 50/60hz CFM: 135.4/158.9

#### Application

Easy to install snap fit design for use in enclosures that require cooling but have limited space in NEMA 1 and 12 applications. Housing and grille are made of black heat resistant (ABS-FR), self-extinguishing material. Fans are available in 115 or 230 volt AC, 60/50 Hertz (HZ) single phase or 24 volt DC. Filter Class G3 EN 779 - Filter Fire Class F1 DIN 53438 Self-extinguishing.

## Industry Standards - (IS24) UL Component Recognized

Notes Type 12 - IEC 60529 IP 54 cULus Listed E498756 cULus File Component Recognized E358386 Motor w/ Thermal Protection



Saginaw Control and Engineering 95 Midland Road Saginaw, MI 48638-5770 (800) 234-6871 - Fax: (989) 799-4524 SCE@SaginawControl.com

SCE-TSH25

## **Product Specifications:**

Part Number: SCE-TSH25 Description: Heater - 25W Height: 4.92" Width: 1.61" Depth: 1.61" Est. Ship Weight: 0.35 lbs Max. Current : 2.5

SCE-TSH25 - Saginaw Control and Engineering

Application PTC (Positive Temperature Coefficient) Din rail clip design for 35mm Din Rail. Designed for protection from low temperatures, condensation and corrosion. Touch Safe with 2 screw terminal for standard AWG 14 wire. 110-240V AC or DC.

For low temperatures management use with thermostat

For condensate management no thermostat is necessary - continuous heat is most effective see installaton Instruction for sizing.

#### Industry Standards - (IS24)

UL Component Recognized

Notes UL File #E358386





SCE-TEMD - Saginaw Control and Engineering

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## SCE-TEMD



**Application** Designed to regulate air temperature in enclosures that operate with heaters or fans. This mechanical bi-metallic thermostat has a set point range of 30° to 140° F and is easily installed on 35mm mounting rail. Dual functions as (NC) contact normally closed, or (NO) contact normally open, switch capacity 10 amp 120-250VAC Resistive load and 1 amp 120-250VAC Inductive load, 1.25 amp 24VDC.

## Industry Standards - (IS24) UL Component Recognized

Notes

UL File # E164102

## **Product Specifications:**

Part Number: SCE-TEMD Description: Thermostat (Dual) Height: 2.00" Width: 2.00" Depth: 2.00" Est. Ship Weight: 0.25 lbs



SCE-RH6N4XSS - Saginaw Control and Engineering

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## SCE-RH6N4XSS

## **Product Specifications:**

Part Number: SCE-RH6N4XSS **Description:** Protection Hood. Hose-proof **Height:** 15:40" Width: 11.10" Depth: 3.30" Est. Ship Weight: 4.10 lbs



**Application** Designed for use in conjunction with the Type 12 Fan and Filter Packages to increase the ingress protection rating of the assembly to a 4X. Sanitary FDA compliant gaskets that make it easy to detect contamination. Removable rain hood for maintenance and replacement of filter without tools. Protect devices and ventilation against wind blown dust, rain, splashing water, hose direct water and corrosion.

#### Finish

Type 304 stainless with #4 brushed finish

- Industry Standards (IS6) NEMA Type 3R, 4, 4X, 12 and Type 13 UL Listed Type 3R, 4, 4X and 12
- ø CSA Type 4, 4X and 12
- ٥ IEC 60529
- IP 66

#### Notes

UL Listed Type 3, 3R, 4, 4X and 12 File number E498756 IEC IP 65



### **Physical Properties**

Float Size:	2.74 in. x 4.83 in.
Cord:	18/2 SOW 125V
Float Material:	Polypropylene
Temperature Rating:	140 °F (60 °C)

	Mount Type	Length Options	
Normally Opened	Suspended	25 ft. 30 ft.	#4000020 #4000000
		40 ft. 50 ft.	#4000019 #4000018
		100 ft.	#4000038
	Pipe	15 ft.	#4000034
		25 ft.	#4000023
		30 ft.	#4000021
		40 ft.	#4000035

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	Mount Type	l Length	Length Options	
Normally Closed	Suspended	15 ft. 30 ft.	#4000036 #4000039	
		40 ft. 50 ft.	#4000040 #4000037	
	Pipe	25 ft.	#4000024	

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## Cable Rack Brackets

#7000058

L-Bracket

L-Brackets are designed to keep multiple float switches organized within the basin. All brackets are made of Type 304 stainless steel and come with liquid tight cord grips to securely attach float cables. They are available in 1-5 float set ups and wet wells 10-40 ft.

T-Brackets are designed to keep multiple float switches organized within the basin. All brackets are made of Type 304 stainless steel and come with liquid tight cord grips to securely attach float cables. 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.

**T-Bracket** 

#7000028



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