

BCBASIN



FEATURES

Fiberglass Basins - heavy duty construction, standard sizes to 72" Dia. and 96" Deep, custom basins to 20' deep available by quote request.

Covers

Pipe Grommets - Use for Inlet or Discharge Connections

Discharge Hubs - Cast iron caulking type and NPT Threaded

Float Switch Brackets - several models to choose from

Junction Boxes - boxes and cord grips

Cord Grips - designed to be installed in fiberglass covers

Cord Seals - seal around electric cord entry holes

Basin and Package Accessories



CentriPro

Wastewater

TABLE OF CONTENTS

Basins	3
Covers	4-9
Connections	10-11
Float Brackets	12
Hoist	13
Trash Basket	14
Junction Boxes	
Chain	16

FIBERGLASS BASIN

		Dime	nsiona	l Data	Арр	rox.	Weig	ht (lbs.)
Order No.	Options ①	A	В	С	Total Gallons	Gallons Per Inch	Fiberglass Standard Basin	with "F" suffix	with "S" suffix
A7-2436		24	36		65	1.81	40	60	107
A7-2448	ForS	24	48		84	1.75	50	70	117
A7-2460		24	60	26.5	102	1.70	59	79	126
A7-2472F		24	72	20.5	118	1.64	NA	89	136
A7-2484F	S	24	84		165	1.96	NA	116	163
A7-2496F		24	96		188	1.96	NA	125	172
A7-3036		30	36		110	3.00	46	80	148
A7-3048	ForS	30	48		137	2.85	59	92	160
A7-3060		30	60	32.5	169	2.82	90	104	172
A7-3072F		30	72	32.3	199	2.76	NA	147	214
A7-3084F	S	30	84		257	3.05	NA	162	230
A7-3096F		30	96		294	3.06	NA	177	245
A7-3636		36	36		159	4.41	64	103	195
A7-3648	ForS	36	48		200	4.17	78	118	210
A7-3660		36	60	38.5	246	4.10	93	132	224
A7-3672F		36	72	30.3	291	4.04	NA	207	299
A7-3684F	S	36	84		370	4.40	NA	226	318
A7-3696F		36	96		423	4.40	NA	244	336
A7-4248	F C	42	48		274	5.71	116	167	288
A7-4260	ForS	42	60		339	5.65	139	190	310
A7-4272F		42	72	44.5	402	5.58	NA	245	365
A7-4284F	S	42	84		504	6.00	NA	272	393
A7-4296F		42	96		576	6.00	NA	300	420
A7-4848	ForS	48	48		361	7.52	136	200	353
A7-4860	FORS	48	60		446	7.43	161	226	378
A7-4872F		48	72	51	529	7.34	NA	325	477
A7-4884F		48	84		658	7.83	NA	364	516
A7-4896F		48	96		752	7.83	NA	402	554
A7-6078F]	60	78		955	12.24	NA	580	807
A7-6084F	S	60	84	63	1028	12.23	NA	608	836
A7-6096F		60	96		1175	12.23	NA	666	893
A7-7278F	1	72	78		1375	17.62	NA	826	1143
A7-7284F	1	72	84	75	1481	17.63	NA	865	1183
A7-7296F		72	96	1	1692	17.63	NA	945	1262

① An "F" suffix = fiberglass and "S" = steel anti-floatation collar. Basins are not predrilled for inlet and discharge hubs. Dimensions and weights are based on Topp Industries, Inc. specifications.

Note: Fiberglass and steel anti-floatation collars are molded as an integral part of the basin (built-in) and not something that can be added in the field. See price book.

STANDARD FEATURES

- Heavy duty fiberglass construction with 3/16" wall thickness (minimum).
- Designed to withstand hydrostatic pressure of 120 lbs. per cu. ft.
- Maximum fluid temperature: 140° F (60° C).
- Standard sizes:
- 24" 72" diameter.
- 36" 96" deep.
- Larger sizes also available.
- Fiberglass anti-flotation collars are standard on models with an "F" suffix on the order number.
- Basins are not factory drilled for inlet or discharge connections.

OPTIONS

- Optional sizes with depths to 20' are available: contact Customer Service for price quote and availability.
- Inlet hubs and inlet grommets order separately, see chart on this bulletin.
- Discharge hubs order separately, see chart on this bulletin.
- Mounting Studs Optional Suffix for slide rails available as custom. Must be ordered with basin.
 SMS = Simplex Studs

DMS = Duplex Studs

• Filet Bottom Optional Suffix = WB
Filet bottom prevents solids from building up on sides of basin.

SOLID FIBERGLASS COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Available in 24" through 72" diameters.
- Optional float switch cord grips available (see basin accessories).

SOLID STEEL COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Available in 24" through 72" diameters.
- Optional float switch cord grips available (see basin accessories).

DIMENSIONAL DATA

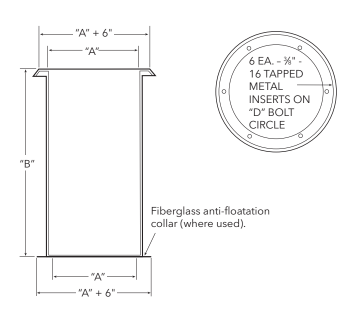
Order No.	A Basin Inside Dia.	B Cover Outside Dia.	C Cover Bolt Circle	D Material Thickness	
A8-24F	24	28	26.5	.25	
A8-30F	30	34	32.5	.375	
A8-36F	36	40	38.5	.375	
A8-42F	42	46	44.5	.50	
A8-48F	48	54	51.0	.50	
A8-60F	60	66	63.0	.75	
A8-72F	72	78	75.0	1.0	

DIMENSIONAL DATA

Order No.	A Basin Inside Dia.	n Inside Cover Outside		D Material Thickness
A8-24T	24	28	26.5	.25
A8-30T	30	34	32.5	.25
A8-36T	36	40	38.5	.25
A8-42T	42	46	44.5	.25
A8-48T	48	54	51.0	.25
A8-60T	60	66	63.0	.375
A8-72T	72	78	75.0	.375

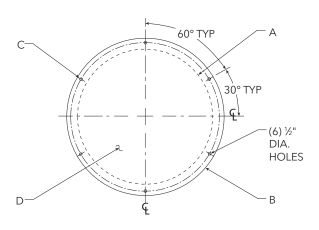
(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

BASIN DIMENSION DRAWING



COVER DIMENSION DRAWING

Stainless Steel Hardware Standard -Gasket Tape Provided



SINGLE DOOR HATCH COVER

- Heavy duty steel/aluminum construction.
- Black epoxy coating is applied to each cover.
- Single door design provides large opening for easy access to pump and controls.
- Available in 30" through 42" diameters.

DOUBLE DOOR HATCH COVER

- Heavy duty steel/aluminum construction.
- Black epoxy coating is applied to each cover.
- Double door design provides easy access to pump and controls.
- Available in 48" through 72" diameters.

SINGLE DOOR HATCH COVER DIMENSIONAL DATA

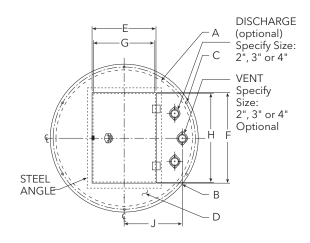
Aluminum Order No.	Steel Order No.	Vent Size	A Basin Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Hatch Door Width	F Hatch Door Length	G Clear Access Width	H Clear Access Length	J Dist.
A8-24A1	A8-24H1	2"	24	28	26.5	.25	13.5	17	16	12	10
A8-30A1	A8-30H1	2"	30	34	32.5	.25	17.5	23	16	22	13
A8-36A1	A8-36H1	2"	36	40	38.5	.25	21.5	25	20	24	16
A8-42A1	A8-42H1	2"	42	46	44.5	.25	23.5	33	22	32	19

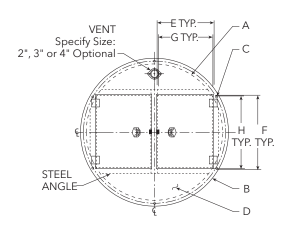
DOUBLE DOOR HATCH COVER DIMENSIONAL DATA

Aluminum Order No.	Steel Order No.	Vent Size	A Basin Inside Dimension	B Cover Outside Dimension	C Cover Bolt Circle	D Cover Thickness	E Hatch Door Width	F Hatch Door Length	G Clear Access Width	H Clear Access Length
A8-48A2	A8-48H2	2"	48	54	51	.250	18	25	17	24
A8-60A2	A8-60H2	2"	60	66	63	.375	21	31	20	30
A8-72A2	A8-72H2	2"	72	78	75	.375	25	41	24	40

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

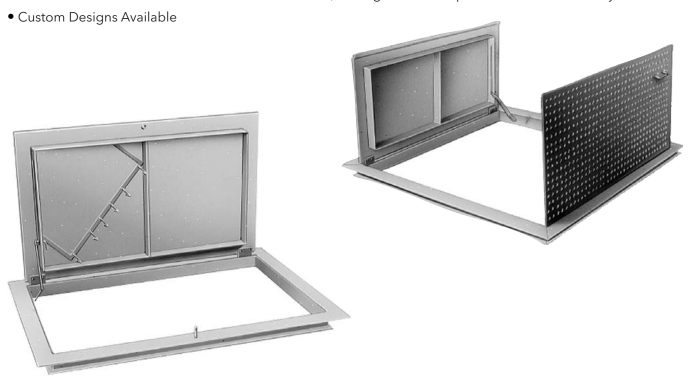
STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED





ACCESS DOORS FEATURES

- All Aluminum Construction: Frames and doors are ¼" thick, one-piece extruded construction. Concrete anchors are included.
- Heavy Duty Doors: Rated H-20 wheel rating
- Stainless Steel Hardware: Hinges, and all tamper-proof fasteners are 400 series stainless steel.
- Door Panels: Diamond plate design, opens to 90° and locks automatically in that position. Stainless steel locking arm and release handle supplied as standard equipment.
- Additional Features: Standard stainless steel handle, locking bar and snap-lock with removable key handle.

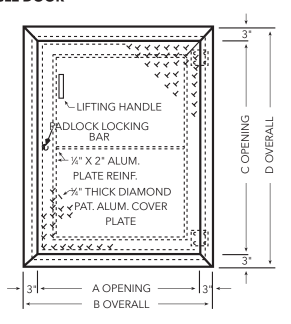


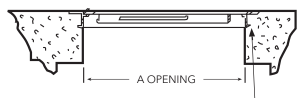
Order No.	Size	Construction
A3030	30" x 30" Single	Standard Duty
A3048	30" x 48" Door	Standard Duty
A3648	36" x 48"	150 lb./sq. ft.
A4848	48" x 48" Double	Load Rated
A4854	48" x 54" Door	2000 11000
AHD3048	30" x 48" Single	* 1 D +
AHD3648	36" x 48" Door	* Heavy Duty (H-20)
AHD4848	48" x 48" Double Door	(1120)

NOTE: Stainless steel construction available. Stainless steel grating available.

ACCESS DOORS DIMENSIONS AND WEIGHTS

SINGLE DOOR

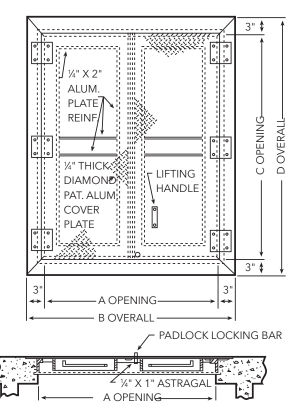




* These doors have a ¾" lip around the bottom of the frame. This lip must be taken into account when dry-mounting the door in a pre-cut hole.

Model		Dime	nsions	Lift	Ship		
No.	Α	В	С	D	Wt. (lbs.)	Wt. (lbs.)	
A3030	30"	36"	30"	36"	12	44	
A3048	30"	36"	48"	54"	20	70	
A3648	36"	42"	48"	54"	24	84	

DOUBLE DOOR



Model		Dime	nsions		Lift	Ship
No.	Α	В	C	D	Wt. (lbs.)	Wt. (lbs.)
A4848	48"	54"	48"	54"	18	112
A4854	48"	54"	54"	60"	20	126

DIMENSIONS FOR AHD

Model		Dime	nsions	Lift	Ship Wt. (lbs.)	
No.	Α	B C D		D		
AHD3048	30"	41"	48"	54"	24	141
AHD3648	36" 47"		48"	54"	26	156
AHD4848	48"	60"	48"	54"	28	235

* Simplex covers are not for use if slide rails are used in basin.

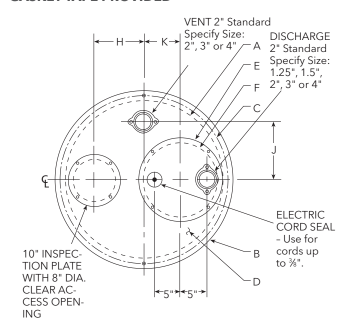
SIMPLEX FIBERGLASS PUMP COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Pump access and switch inspection plates furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see basin accessories).

SIMPLEX STEEL PUMP COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Pump access and switch inspection plates furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see basin accessories).

STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED



SIMPLEX FIBERGLASS PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Cover Inside Dim.	B Cover Outside Dim.	C Cover Bolt Circle	D Cover Thickness	E Access Plate Dim.	F Clear Access Dim.	G Distance	H Distance	J Distance	K Distance
A8-24FS	2"	24	28	26.5	.25	16	14	NA	7.75	10	5.50
A8-30FS	2"	30	34	32.5	.25	18	16	NA	9.50	11	7.00
A8-36FS	2"	36	40	38.5	.25	18	16	NA	13.00	14	7.00

SIMPLEX STEEL PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Cover Inside Dim.	B Cover Outside Dim.	C Cover Bolt Circle	D Cover Thickness	E Access Plate Dim.	F Clear Access Dim.	G Distance	H Distance	J Distance	K Distance
A8-24TS	2"	24	28	26.5	.25	16	14	NA	7.75	10	5.50
A8-30TS	2"	30	34	32.5	.25	18	16	NA	9.50	11	7.00
A8-36TS	2"	36	40	38.5	.25	18	16	NA	13.00	14	7.00
A8-42TS	2"	42	46	44.5	.25	22	20	NA	14.00	14	10.00
A8-48TS	2"	48	54	51.0	.25	22	20	NA	18.00	20	9.00
A8-60TS	2"	60	66	63.0	.375	28	26	NA	15.50	25	15.50

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

* Duplex covers are not for use if slide rails are used in basin.

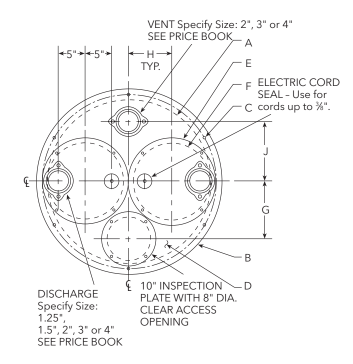
DUPLEX FIBERGLASS PUMP COVER

- Heavy duty fiberglass construction.
- Construction provides corrosion resistant gas tight design.
- Unique flange connection allows superior sealing capability.
- Light weight for easy installation.
- Two pump access and one switch inspection plate furnished as standard.
- Available in 30" through 72" diameters.
- Optional float switch cord grips available (see Basin Accessories).

DUPLEX STEEL PUMP COVER

- Heavy duty steel construction.
- Black epoxy coating is applied to each cover.
- Two pump access and one switch inspection plate furnished as standard.
- Available in 24" through 48" diameters.
- Optional float switch cord grips available (see Basin Accessories).

STAINLESS STEEL HARDWARE STANDARD - GASKET TAPE PROVIDED



DUPLEX FIBERGLASS PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Basin Inside Dim.	B Cover Outside Dim.	C Bolt Circle	D Cover Thickness	E Access Plate Dim.	F Clear Access Dim.	G Distance	H Distance	J Distance
A8-30FD	2"	30	34	32.5	.25	16	14	10.50	8.00	11
A8-36FD	2"	36	40	38.5	.25	18	16	13.00	10.00	14

DUPLEX STEEL PUMP COVER DIMENSIONAL DATA

Order No.	Vent Size	A Basin Inside Dim.	B Cover Outside Dim.	C Bolt Circle	D Cover Thickness	E Access Plate Dim.	F Clear Access Dim.	G Distance	H Distance	J Distance
A8-30TD	2"	30	34	32.5	.25	16	14	10.50	8.00	11
A8-36TD	2"	36	40	38.5	.25	18	16	13.00	10.00	14
A8-42TD	2"	42	46	44.5	.25	22	20	14.00	10.00	14
A8-48TD	2"	48	54	51.0	.25	22	20	18.00	12.00	20
A8-60TD	2"	60	66	63.0	.375	28	26	15.50	15.50	25
A8-72TD	2"	72	78	75.0	.375	28	26	15.50	15.50	30

(All dimensions are in inches and weights in lbs. Do not use for construction purposes.)

NOTE: Not for use if slide rails are installed in basin.

CONNECTIONS

INLET GROMMET (RINGER SERIES)

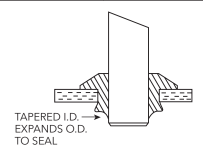
Order No.	Pipe Size	Required Hole Dia.
A8-12U	11/4"	
A8-15U	1½"	
A8-2U	2"	3"
A8-24U	2"	4"
A8-3U	3"	4"
A8-4U	4"	5"
A8-6U	6" Seal	7"

STOP 'N' SEAL INLET HUB

Order No.	Pipe Size	Required Hole Dia.
A8-4DU	4" Double Seal	5"

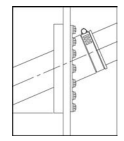
COMPOSITE INLET HUB

Order No.	Pipe Size
A8-4C	4"
A8-6C	6"
A8-6C2	6"
A8-8C	8"
A8-8C2	8"



FLEX BOOT

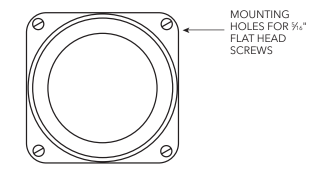
- Two piece redundant sealing
- Stainless studs
- Corrosion resistant nuts and washers
- Nitrile rubber
- Service from inside eliminating the need to excavate basin for maintenance.

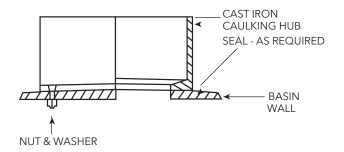


Flexible Boot						
Part No.	Size Pipe					
A8-2FB	2					
A8-3FB	3					
A8-4FB	4					
A8-6FB	6					
A8-8FB	8					

INLET CAULKING HUBS

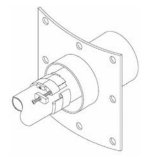
Order No.	Description		
A8-2	2" Cast Iron		
A8-3	3" Cast Iron		
A8-4	4" Cast Iron		
A8-6	6" Cast Iron		
A8-8	8" Cast Iron		





ALUMINUM SLEEVE

- Time-saving installation
- Long-lasting components
- Corrosion resistant
- Stainless steel fittings
- Aluminum sleeve

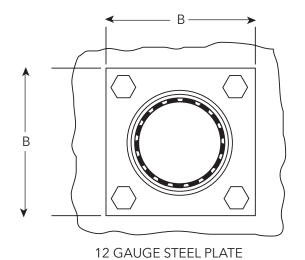


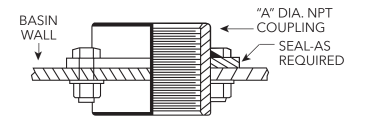
Aluminum Sleeve and Link Seals								
Part No.	Pipe Standards							
A8-46AS	6" Sleeve for 4" PVC	SCH40						
A8-610AS	10" Sleeve for 6" PVC	SCH40						
A8-812AS	12" Sleeve for 8" PVC	SCH40						
A8-48ASD	8" Sleeve for 4" DI	DI						
A8-610ASD	10" Sleeve for 6" DI	DI						
A8-812ASD	12" Sleeve for 8" DI	DI						
A8-46SDR	6" Sleeve for 4" SDR	SDR35						
A8-610SDR	10" Sleeve for 6" SDR	SDR35						
A8-812SDR	12" Sleeve for 8" SDR	SDR35						

Aluminum Sleeve includes link seal appropriate for pipe size specified.

DISCHARGE HUBS

Through basin wall, female NPT coupling.





DIMENSIONAL DATA

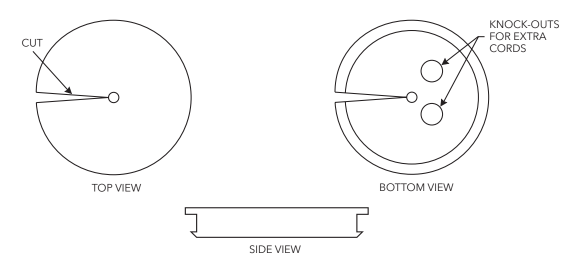
Model No.	Α	В
A8-12	11/4"	4"
A8-15	1½"	4"
A8-20	2"	4"
A8-30	3"	6"
A8-40	4"	6"

CORD SEAL

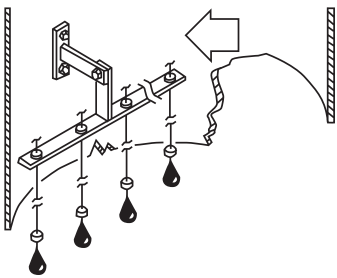
SPECIFICATIONS:

Material: Alcryn Part No. A8CS
Diameter: 2.5" Thickness: 7/16"

- Cord Seal is designed to seal around electric cord entry holes of 2.0" to 1.25".
- To modify the seal for smaller holes simply cut pie slices out until the diameter is 0.4" greater than the entry hole.

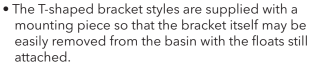


STAINLESS STEEL FLOAT BRACKETS

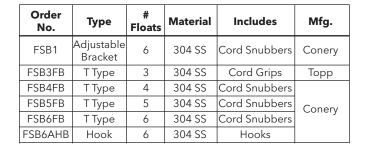


e e	√ ₹		
3			
		→	

•	T-type brackets are designed to keep multiple float
	switches organized within the basin. All brackets
	are made of Type 304 stainless steel and come with
	black cord snubbers to securely attach float cables.











Cord Snubbers



FSB6AHB is a 6-float hook-type bracket.





PORTABLE HOISTS

STANDARD FEATURES:

- 304SS construction
- 30' of 1/4" stainless steel cable
- Galvanized 1 ton hook
- Dutton-Lainson Marine Grade Brake Winch
- Adjustable reach in 1" (25 mm) increments



Model	Mast Diameter	Maximum Load	Weight	Optional Socket Part Number
A8-PH300	23/8"	300	73	A8-PH1S
A8-PH1000	3½"	1000	96	A8-PH2S
A8-PH1330	4"	1330	136	A8-PH3S

 $^{^{\}star}$ ¼" cable 304SS per foot A8-PHSSC1, change last digit for longer cable.

TRASH BASKETS

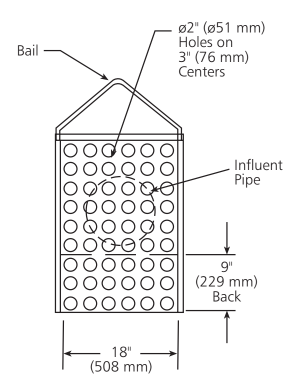
STANDARD FEATURES:

- All aluminum construction
- Perforated screening style
- Baskets for up to 8" inlet
- 2" diameter holes on 3" centers
- Part # A8-TB1
- * Guide rails available upon request. A8 = TBRAIL (sold by foot)



APPLICATION:

• Large solids pit for problem applications. Easily captures non-pumpable waste to be removed during routine maintenance.



Wastewater

JUNCTION BOXES

- NEMA 4X fiberglass enclosure.
- Cord grips supplied for pump and control wires.
- 2" conduit connection supplied.
- Consult factory for enclosure types and options not listed.

Cord Grips	Cord Grips	Inside Box
up to .47	.38 to .75	Dimensions
3	1	6" x 7" x 2%"

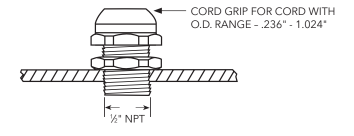
Part Number	Configuration	Size	Grips
A8-1J	Simplex	6 x 7 x 2%	3 / 1
A8-3J	Simplex	4 x 4 x 4	3 / 1
A8-4J	Duplex	6 x 6 x 4	4/2
A8-6J	Duplex	8 x 8 x 4	6/2



CORD GRIPS

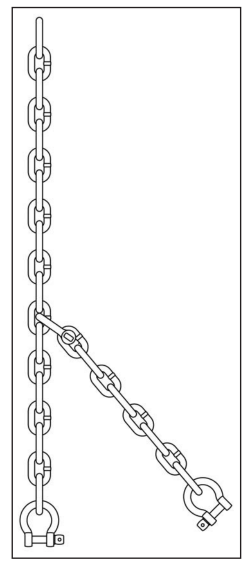
Inspection plate modification (for level control[s]).

Part No.	Normal Size	Range OD of Cord
CG50	1/2"	.236" to .472"
CG750	3/4"	.511" to .708"
CG1000	1"	.236" to 1.024"



CHAINS

Part No.	
ACHNSSL10	½" x 10'SS Chain, ⅓ Shackles
ACHNSSL20	½" x 20'SS Chain, ⅓ Shackles
ACHNSS10	¾₀" x 10'SS Chain, ¾₀ Shackles
ACHNSS10KT	10' Chain Kit/Bail and Shackles included
ACHNSS20	¾₀" x 20'SS Chain, ¾₀ Shackles
ACHNSS20KT	20' Chain Kit/Bail and Shackles included
ACHNSS30	¾₀" x 30'SS Chain, ⅓₀ Shackles
ACBL10	¾6" x10' Cable 304 SS
ACBL20	¾6" x 20' Cable 304 SS
ABAIL1	Bail for Wgt of 1200#
ABAIL2	Bail for Wgt of 2800#



Chain Kit Shown



Xylem, Inc.

2881 East Bayard Street Ext., Suite A

Seneca Falls, NY 13148 Phone: (866) 325-4210 Fax: (888) 322-5877

www.xyleminc.com/brands/centripro

CentriPro is a trademark of Xylem Inc. or one of its subsidiaries. © 2012 Xylem, Inc. BCBASIN R12 April 2012