"JUALITY FUMPS SINCE 1939"

Product information presented here reflects conditions at time of publication. Consult factory regarding discrepancies or inconsistencies.



MAIL TO: P.O. BOX 16347 • Louisville, KY 40256-0347 SHIP TO: 3649 Cane Run Road • Louisville, KY 40211-1961 (502) 778-2731 • 1 (800) 928-PUMP • FAX (502) 774-3624

SECTION: 3.10.030 FM0487 1110 Supersedes 0309

visit our web site: www.zoeller.com

SUMP/SEWAGE BASINS

COMPARE THESE FEATURES

- fiberglass
- Ideal for residential, commercial and industrial applications
- Complete with necessary sealing hardware and flanges
- Available with 2" or 3" vent and 2" or 3" discharge
- Lid with gasket and 4" cast iron inlet hub with anticorrosion coating are included with the sewage basins
- Centerline of hub is located 101/2" from top of basin (std.). Custom locations Temperature rated 130°F available
- Polyethylene sewage pump basins are IAPMO approved. For 10' stack test models, refer to charts on pages 2 and 3
- Sealed (Radon) basins for sump pumps in 18" x 22" and 18" x 30" sizes

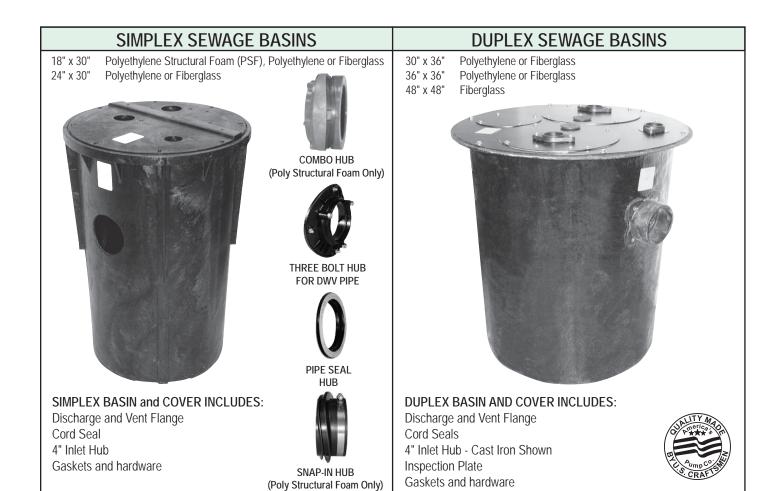
- Available in high density polyethylene structural foam (PSF), polyethylene or Polyethylene sump basin available with plastic unsealed covers in 18" x 22"
 - · Sewage basins are watertight and gastight when properly installed
 - Durable steel cover with gasket standard on simplex and duplex sewage basins
 - One piece, seamless construction on all basins
 - Duplex covers include two pump plates and inspection plate
 - Ready to install for economical and simple installation
 - Dimensional Engineering data available

 - · Fiberglass models available that will pass the 10' water stack test (Refer to charts on pages 2 and 3) (L. A. - RR-5311)
 - Various custom diameters & lengths available in fiberglass, consult factory. Also with 10' water stack test.

CONSULT FACTORY FOR LARGER SIZE BASINS OR SPECIAL APPLICATIONS.



Products may not be exactly as pictured. NOTE: Polyethylene basins should be used for indoor installations only.



18" & 24" DIAMETER BASIN AND COVERS POLYETHYLENE/POLYETHYLENE STRUCTURAL FOAM/FIBERGLASS

	SIMPLEX BASINS & COVERS							
	2" Vent	3" V	ent	Basin		Covers		
Size	2" Discharge	2" Discharge	3" Discharge	Style	IAPMO Listed	Style	IAPMO Capable	4" Inlet
18" X 30" 18" X 30"	31-0081 31-0091 31-0154 31-0159 31-0214 31-1649 31-1652 31-1655 31-0608	N/A 31-0084 31-0157 31-0162 31-0217 31-1650 31-1653 31-1656 N/A	N/A 31-0082 31-0155 31-0161 31-0215 31-1651 31-1654 31-1657 N/A	Poly Poly Fiberglass Poly Fiberglass PSF w/AFD PSF PSF Poly (Integral Side Vent)	N Y N N N N N	Steel - Split Steel - Solid Steel - Split Steel - Solid - 10' Stack Steel - Solid - 10' Stack PSF - Solid - 10' Stack	N N Y Y Y N	Cast Iron Hub Cast Iron Hub Pipe Seal Cast Iron Hub Snap-In Hub Combo Hub Snap-In Hub Pipe Seal
18" X 30" 18" X 30" 18" X 30" 18" X 30" 24" X 24" 24" X 30" 24" X 30" 24" X 30" 24" X 30"	31-0615 31-1098 31-1099 31-1338 31-1997 31-0004 31-0039 31-0218 31-1102	N/A N/A 31-1101 31-1338 N/A 31-0027 31-0042 31-0221 31-1104	N/A N/A 31-1100 N/A 31-0006 31-0040 31-0219 31-1103	Poly PSF PSF PSF Poly Fiberglass Poly Fiberglass PSF	Y N N N N N N N	Steel - Solid Poly - Solid Poly - Split Poly - Solid Poly - Solid Steel - Solid Steel - Solid Steel - Solid -10' Stack FG - Solid	N N N N N Y N	Pipe Seal Combo Hub Combo Hub Snap-In Hub Pipe Seal Cast Iron Hub Cast Iron Hub Cast Iron Hub Combo Hub

	SUMP BASINS				
Item No.	Description				
31-0444 31-0251	Polyethylene Basin without Hub & Hole - 18" x 22" Polyethylene Basin with Inlet Hole, without Hub - 18" x 22"				

	SUMP BASIN COVERS
Item No.	Description
17-0135 17-0131 17-0294	18" Cover - One Piece, Polyethlene Molded with 3" x 13" Opening 18" Cover - One Piece, Steel with 3" Vent, 1½" Discharge, and Cord Grommet (Radon Lid) 18" Cover - One Piece, Polyethylene with 1½" Discharge and Cord Grommet.



© Copyright 2010 Zoeller Co. All rights reserved.

30", 36" & 48" DIAMETER BASINS AND COVERS - POLYETHYLENE/FIBERGLASS

	DUPLEX BASINS & COVERS								
	2" Vent	3" Vent		Basin		Covers			
Size	2" Discharge	2" Discharge	3" Discharge	Style	IAPMO Listed	Style	IAPMO Capable	4" Inlet	
30" X 36"	31-1105	31-1107	31-1106	PSF	Ν	Solid - FG*- Duplex	Ν	Combo Hub	
30" X 36"	31-0043	31-0046	31-0044	Poly	Ν	Steel - Solid - Duplex	Ν	Cast Iron Hub	
30" X 36"	31-0071	31-0074	31-0072	Fiberglass	Ν	Steel - Solid - Duplex	Ν	Cast Iron Hub	
30" X 36"	31-0222	31-0225	31-0223	Fiberglass	Ν	Steel - Solid - Duplex - 10' Stack	Y	Cast Iron Hub	
36" X 36"	31-0047	31-0050	31-0048	Poly	Ν	Steel - Solid - Duplex	Ν	Cast Iron Hub	
36" X 36"	31-0010	31-0057	31-0011	Fiberglass	Ν	Steel - Solid - Duplex - 10' Stack	Y	Cast Iron Hub	
48" X 48"	31-0124	31-0127	31-0125	Fiberglass	Ν	Steel - Solid - Duplex - 10' Stack	Y	Cast Iron Hub	

Hub Size	Basin Size						
(Flat Mount - Cast Iron)	18"	24"	30"	36"	42"	48"	
4"		00519	8 (Fits all basins with a flat on side)				

Hub Size	Basin Size							
(Curved Mount - Cast Iron)	18"	24"	30"	36"	42"	48"		
2"	010749	010749	010749	010749	010749	010749		
3"	010124	010124	010124	010124	010124	010124		
4"	NA	004997	004997	004997	004997	004997		
5"	NA	010125	010125	010125	010125	010125		
6"	NA	007818	007818	007818	007818	007818		
8"	NA	010057	010057	010057	010057	010057		

Curved mount requires mounting on curved side of basin.

Hub Size	Basin Size (Poly structural foam only)					
(Combo Hub)	18"	24"	30"			
3"	013505	013505	013505			
4"	012094	012094	012094			

	BASIN DIMENSIONS								
Aı	Available in:								
Str.		Fiber		Gallon					
Foam	Poly	Glass	Size	Capacity	Α	В	С	D	E
Х	Х	Х	18" x 30"	30	30"	16½"	18"	22"	10½"
NA	х	х	24" x 30"	60	30"	24"	26"	30"	10½"
Х	NA	NA	24" x 36"	72	36"	22½"	25½"	30"	10½"
NA	Х	х	30" x 36"	108	36"	30″	32"	36"	10½"
NA	Х	х	36" x 36"	159	36"	36"	38"	42"	10½"
NA	NA	х	48" x 48"	376	48"	48"	48½"	55½"	10½"

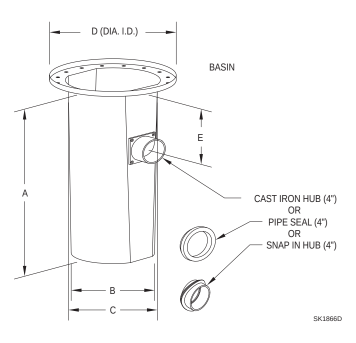
	THICKNESS OF BASINS					
Size	PSF	Poly	Fiberglass			
18" x 30"	0.200	0.200	0.188			
24" x 30"	N/A	0.200	0.188			
24" x 36"	0.250	N/A	N/A			
30" x 36"	0.312	0.230	0.188			
36" x 36"	N/A	0.230	0.188			
48" x 48"	N/A	N/A	0.250			

	THICKNESS OF COVERS							
Size	Steel Split	Steel Solid	Poly Solid	Poly Split	Fiberglass			
18"	0.075	0.115	0.345	0.312	N/A			
24"	N/A	0.115	N/A	0.343	N/A			
30"	N/A	0.125	N/A	N/A	0.250			
36"	N/A	0.125	N/A	N/A	0.375			
48"	N/A	0.250	N/A	N/A	0.500			

Hub Size	All Basin	Hole Size
(Pipe Seal Grommets)	Sizes	Required in Basin
1¼" 1¼" 1½" 1½" 2" 3" 4" 6"	008813 009838 005882 009170 005588 005587 005196 009850	2" 3" 2-1/2" 3" 4" 5" 7"

NOTE: Basins are not designed to be installed where saturated soil hydrostatic pressure extends above the top of the pit unless the pressure is relieved by an independent drainage system. Basin cover vent and discharge seals may be rubber insert or bolted on flange design.

CONSULT FACTORY FOR LARGER SIZE BASINS OR SPECIAL APPLICATIONS



© Copyright 2010 Zoeller Co. All rights reserved.