3649 Cane Run Road · Louisville, KY 40211-1961 877-244-9340 · Fax: 877-414-4316 www.clarusenvironmental.com SECTION: C1.50.120

CL0031 0312 Supersedes New

Centrifugal STEP System

The Centrifugal STEP System is designed to be an economical and reliable solution to an onsite or low pressure sewer pumping requirement. When effluent must be pumped uphill, the Centrifugal STEP System does the job without the added cost of an extra pumping chamber. It is a low-cost, high-quality option for onsite enhanced flow systems, repairs to failed septic systems where gravity flow is not possible, media filters, pressure pipe dosing systems, and other alternatives that would require a separate pump chamber. The Centrifugal STEP System fits into almost any septic tank, therefore a separate pumping chamber is not required. The Centrifugal STEP System filters the effluent before it's pumped to protect your pump and drainfield and keep solids in the tank.

FILTER AREA:

- 528 linear feet of 1/16" filtration
- · 396 square inches of open area

MATERIALS:

- · Tank polyethylene
- · Filters polypropylene
- All components are engineered to withstand septic tank environment.
- All pump models are cast iron, 1½" discharge, 115V/1PH submersible pumps with a corrosion-resistant powder coated epoxy finish.
- 1½" SCH 40 PVC discharge assemblies (check valve available)
- · Pipe seal for discharge pipe included.

INSTALLATION:

Install per local codes and National Electrical Code. See CL0029 for installation instructions and service parts.

EASY MAINTENANCE:

The discharge has a union for easy removal of the pump and floats. The filter handle aids in the removal of the filter pack. Service as needed.

LONG LIFE:

Superior quality components make a superior quality system. Easy to install, maintain, and operate. Designed for long-life service.

• Standard overall height is 46". Custom heights are also available.

PUMP SPECIFICATIONS:

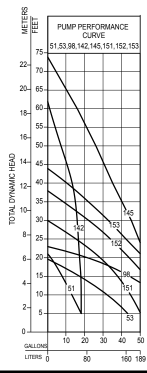
Pump	HP	Voltage	Phase	Hertz	Amperage	RPM
Model 51	0.30	115	1	60	9.5	1550
Model 53	0.30	115	1	60	9.7	1550
Model 98	0.50	115	1	60	9.4	1725
Model 142	1.00	115	1	60	13.0	3450
Model 145	0.75	115	1	60	13.0	3450
Model 151	0.33	115	1	60	6.0	3450
Model 152	0.40	115	1	60	8.5	3450
Model 153	0.50	115	1	60	10.5	3450

The Centrifugal STEP System is not recommended for flows over 50 GPM.

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



Performance Data

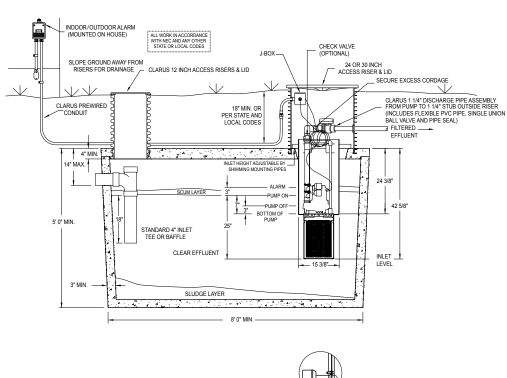


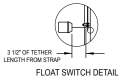
TOTAL DYNAMIC HEAD/FLOW PER MINUTE EFFLUENT AND DEWATERING

	MOE	DEL	5	1	53	3	98	3	14	2	14	5	15	1	15	2	15	3
ı	Feet	Meters	Gal.	Liters	Gal.	Liters	Gal.	Liters	Gal.	Liters	Gal.	Liters	Gal.	Liters	Gal.	Liters	Gal.	Liters
[5	1.5	18	68	43	163	-	-	18	68	-	-	50	189	-	-	-	-
	10	3.0	13	50	34	129	-	-	18	68	-	-	45	170	-	-	-	-
	15	4.6	8	32	19	72	45	170	18	68	-	-	38	144	-	-	-	-
	20	6.1	2	8	-	-	25	95	17	64	-	-	29	110	44	167	-	-
	25	7.6	-	-	-	-	-	-	16	61	49	186	16	61	34	129	42	159
[30	9.1	-	-	-	-	-	-	14	53	45	171	-	-	23	87	33	125
[40	12.2	-	-	-	-	-	-	7	26	35	133	-	-	-	-	22	85
	50	15.2	-	-	-	-	-	-	1	4	26	99	-	-	-	-	11	42
	60	18.3	-	-	-	-	-	-	-	-	16	61	-	-	-	-	-	-
Ī	Shut-of	f Head:	21 ft.(6.4m)	19.25 ft	.(5.9m)	23 ft.(7.0m)	62 ft.(1	8.9m)	74 ft.(2	22.6m)	30 ft. (9.1m)	38 ft. (1	1.6m)	44 ft. (1	3.4m)

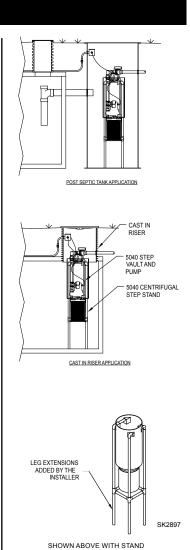
151976

Typical Installation





SK1961



Prepackaged Systems (Unassembled)

Centrifugal STEP Packages with Automatic Pumps (BN Models) 5040-0002 Automatic BN51 package (1, 4) 5040-0003 Automatic BN51 w/ alarm package (1, 3, 4, 5) 5040-0004 Automatic BN51 w/ check valve package (1, 2, 4) Automatic BN51 w/ alarm and check valve package (1, 2, 3, 4, 5) □ 5040-0005 □ 5040-0018 Automatic BN51 w/ Qwik Box (1, 4, 6) □ 5040-0019 Automatic BN51 w/ Qwik Box / alarm system (1, 3, 4, 5, 6) □ 5040-0020 Automatic BN51 w/ Qwik Box and check valve package (1, 2, 4, 6) Automatic BN51 w/ Qwik Box / alarm system and check valve package (1, 2, 3, 4, 5, 6) □ 5040-0021 5040-0029 Automatic BN53 with filter, pump chamber, and pump (1, 4) Automatic BN98 with filter, pump chamber, and pump (1, 4) 5040-0032 Automatic BN142 package (1, 4) 5040-0006 5040-0007 Automatic BN142 w/ alarm package (1, 3, 4, 5) 5040-0008 Automatic BN142 w/ check valve package (1, 2, 4) 5040-0009 Automatic BN142 w/ alarm and check valve package (1, 2, 3, 4, 5) Automatic BN142 w/ Qwik Box (1, 4, 6) 5040-0022 Automatic BN142 w/ Qwik Box / alarm system(1, 3, 4, 5, 6) 5040-0023 Automatic BN142 w/ Qwik Box and check valve package (1, 2, 4, 6) 5040-0024

Automatic BN142 w/ Qwik Box / alarm system and check valve package (1, 2, 3, 4, 5, 6)

Automatic BN145 with filter, pump chamber, and pump

Automatic BN151 with filter, pump chamber, and pump

Automatic BN152 with filter, pump chamber, and pump

Automatic BN153 with filter, pump chamber, and pump

Note: All on/off alarm settings must comply with all state and local codes.

SK2027

Centrifugal STEP Packages with Non Automatic Pumps (N Models)

5040-0025

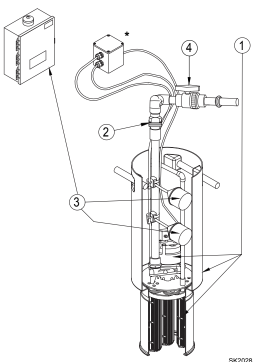
5040-0031

5040-0032

□ 5040-0033

□ 5040-0034

5040-0010	Nonautomatic N51 package (1, 4)
5040-0011	Nonautomatic N51 w/ control panel package (1, 3, 4)
5040-0012	Nonautomatic N51 w/ check valve package (1, 2, 4)
5040-0013	Nonautomatic N51 w/ control panel and check valve package (1,2,3,4)
5040-0035	Nonautomatic N53 with filter, pump chamber, and pump (1, 4)
5040-0036	Nonautomatic N98 with filter, pump chamber, and pump (1, 4)
5040-0014	Nonautomatic N142 package (1, 4)
5040-0015	Nonautomatic N142 w/ control panel package (1, 3, 4)
5040-0016	Nonautomatic N142 w/ check valve package (1, 2, 4)
5040-0017	Nonautomatic N142 w/ control panel and check valve package (1, 2, 3, 4)
5040-0037	Nonautomatic N145 with filter, pump chamber, and pump (1)
5040-0038	Nonautomatic N151 with filter, pump chamber, and pump (1)
5040-0039	Nonautomatic N152 with filter, pump chamber, and pump (1)
5040-0040	Nonautomatic N153 with filter, pump chamber, and pump (1)



Note: It is the responsibility of the installer & designer to assure all state and local codes are met.

Custom Applications

The following is intended to aid selection of the components needed for the widest variety of systems. Prepackaged systems (unassembled) are also available for the most commonly selected systems.

(A) Centrifugal STEP Vault Includes filter pak with handle and pump chamber preassembled at factory. □ 5040-0001 46" Centrifugal STEP Vault Wgt. 20.0 lbs. ☐ 5040-0026 50" Centrifugal STEP Vault Wgt. 30.0 lbs. ☐ 5040-0027 63" Centrifugal STEP Vault Wgt. 30.0 lbs. ☐ 5040-0041 Centrifugal STEP Vault Stand (page 2) ☐ 5040-0042 46" Centrifugal STEP Vault w/ Stand (page 2) INLET LEVEL

(C) Discharge Assembly Discharge pipe assembly consists of a reducer, schedule 40 PVC piping, elbows, flexible PVC pipe, union / ball valve, pipe seal, and 11/4" flexible stub to extend outside of riser. Preassembled and welded at the factory. □ 170-0083 - 1 1/4" diameter -Wgt. 4.0 lbs. ☐ 170-0084 - 1 1/4" diameter, with check valve - Wgt. 4.0 lbs. SK2029

(E) Junction Boxes* / Pre-wired Conduit

Prewired conduits are designed to make the electrical wiring easier. Assemblies come with the correct number of wires of the correct gauge for the application. Junction box is included if needed.

For automatic or float switch control - with or without alarm:

□ 5100-0011	25' long w/J-Box (3 cord seals, 2 plugs) - Wgt. 10 lbs.
□ 5100-0012	35' long w/J-Box (3 cord seals, 2 plugs) - Wgt. 14 lbs.
□ 5100-0013	50' long w/J-Box (3 cord seals, 2 plugs) - Wgt. 18 lbs.
□ 5100-0014	75' long w/J-Box (3 cord seals, 2 plugs) - Wgt. 26 lbs.
□ 5100-0015	100' long w/J-Box (3 cord seals, 2 plugs) - Wgt. 33 lbs.

For Qwik Box pump control - with or without alarm:

Ш	5100-0016	25' long - Wgt. 10 lbs.
	5100-0017	35' long - Wgt. 12 lbs.
	5100-0018	50' long - Wgt. 16 lbs.
	5100-0019	75' long - Wgt. 24 lbs.
	5100-0020	100' long - Wgt. 31 lbs.

For control panels and nonautomatic pumps:

□ 5100-0001	25' long w/J-Box (4 cord seals, 1 plug) - Wgt. 10 lbs.
□ 5100-0002	35' long w/J-Box (4 cord seals, 1 plug) - Wgt. 14 lbs.
□ 5100-0003	50' long w/J-Box (4 cord seals, 1 plug) - Wgt. 18 lbs.
□ 5100-0004	75' long w/J-Box (4 cord seals, 1 plug) - Wgt. 26 lbs.
□ 5100-0005	100' long w/J-Box (4 cord seals, 1 plug) - Wgt. 33 lbs.

NEMA 4X Junction Boxes:

Select junction box based on number of cords present in riser.

□ 10-1030	4"L x 4"W x 2"H (2 UF & 2 round cord seals-unassembled) - Wgt. 1 lb.
□ 10-0776	4"L x 4"W x 2"H (3 round cord seals, 3/4" hub-unassembled) - Wgt. 1 lb.
□ 10-1399	4"L x 4"W x 4"H (4 round cord seals, 11/2" hub-unassembled) - Wat, 2 lbs.

Junction box not required w/ Qwik Box system.

(B) Pump

Pump should be selected based on pump performance. (All other pump models when purchased a la carte must be purchased through an authorized Zoeller Pump Company distributor.)

115V Automatic Units (BN)

□ 51-0006 - Wgt. 28 lbs. □ 142-0006 - Wgt. 55 lbs.

115V Nonautomatic Units (N)

- □ 51-0002 Wgt. 27 lbs.
- □ 142-0002 Wgt. 54 lbs.



(D) Control/Alarm

A high water alarm is recommended and most codes require one. For automatic pumps choose from the following alarm boxes. For nonautomatic pumps, the alarm is integral with control panel.

Qwik Box Control/Alarm System

□ 10-1359 Qwik Box, 115V w/ alarm (indoor) - Wgt. 7 lbs.

Indoor/Outdoor Alarm

□ 10-0623	Alarm System with Float - Wgt. 5 lbs.
□ 10-0743	15' Mechanical Control Switch
□ 10-0744	20' Mechanical Control Switch
□ 10-1877	25' Mechanical Control Switch
□ 10-1874	50' Mechanical Control Switch

□ 10-3067 Alarm, Touch Panel (float sold separately)

Controls

□ 10-0125 Simplex Panel, 115/230V, 1Ph, 0-20 Amps, NEMA 4X,

3 Floats - Wgt. 11.5 lbs.

□ 10-0684 Timed Dose Panel 115V, 1Ph, 0-20 Amps, NEMA 4X,

ETM, Cycle Counter, 3 Floats - Wgt. 20 lbs.

Note: All variable level control switches in this section are mechanically activated and do not contain mercury.

(F) Standard Riser Systems

An access riser is required on the outlet of the septic tank for proper installation of the STEP system. Many codes require a locking latch to prevent tampering with the system.



SK1838B

24" Access Riser □ 172-0003 24" dia x 1' long - Wgt. 32 lbs.

□ 172-0044 24" dia x 18" long - Wgt. 39 lbs. □ 172-0004 24" dia x 2' long - Wgt. 46 lbs. □ 172-0005 24" dia x 3' long - Wgt. 60 lbs.

Adhesive (for mounting in pre-cast groove) quart- Wgt. 1 lb. 172-0019

172-0020 Lockable Latch Assembly - Wgt. 2 lb.

Seal Ring - Wgt. 5 lb. 172-0048 □ 172-0047 Bolt Down Kit - Wgt. 2 lb.

JU	ACCESS IVISEI	
	172-0029	30" dia x 1' long - Wgt. 59 lbs.
	172-0045	30" dia x 18" long - Wgt. 75 lbs.
	172-0030	30" dia x 2' long - Wgt. 92 lbs.
	172-0031	30" dia x 3' long - Wgt. 125 lbs.
	172-0019	Adhesive (for mounting in pre-cast groove) quart- Wgt. 1 lb.
П	172-0056	Lockable Latch Assembly - Wot 2 lbs

172-0049 Seal Ring - Wgt. 5 lb. 172-0057 Bolt Down Kit - Wgt. 2 lb.