

**SECTION: 2.65.040** FM2802 0823 Supersedes 0715

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

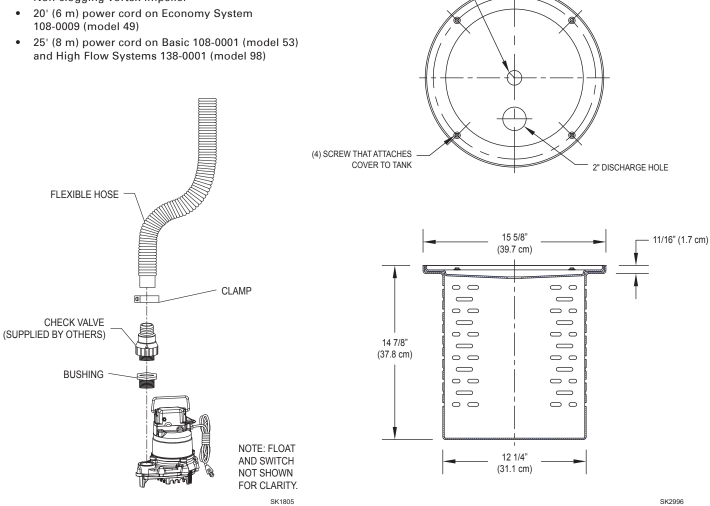
# **TECHNICAL DATA SHEET** CRAWL SPACE® PUMPING SYSTEMS

Models 108, 138 Eliminates water and dampness.

1 1/4 ELECTRICAL ACCESS HOLE

## **PRODUCT SPECIFICATIONS**

- System includes an automatic pump, 24' (7.32 m) hose and tank assembly.
- 1/2" (12.7 mm) solids-passing capacity
- Non-clogging vortex impeller
- 108-0009 (model 49)
- 25' (8 m) power cord on Basic 108-0001 (model 53)

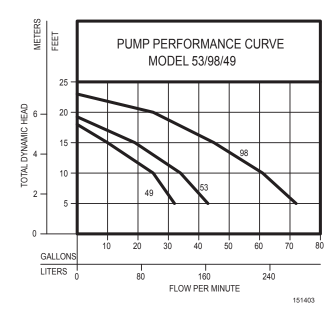


# TOTAL DYNAMIC HEAD FLOW PER MINUTE

MODEL		53		98		49	
Feet	Meters	Gal.	Liters	Gal.	Liters	Gal.	Liters
5	1.5	43	163	72	273	32	121
10	3.0	34	129	61	231	25	95
15	4.6	19	72	45	170	10	38
20	7.1			25	95		
Shut-off Head:		19.25 ft.(5.9m)		23 ft.(7.0m)		18 ft.(5.5m)	

See FM2777 (model 49), FM2778 (model 53), FM2779 (model 98) for complete pump specifications.

53, 98 pumps powered by Zoeller Motor Works motor



# INSTALLATION INSTRUCTIONS UNDER THE STRUCTURE (Detailed installation instructions (FM1648) is included with unit.)

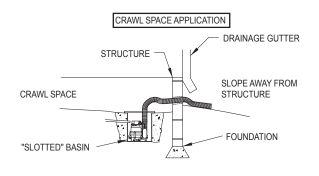
- 1. Select an area that collects water, typically near a foundation, and dig a hole approximately 6" (152 mm) wider and deep enough to allow the tank lid to be 2" (51 mm) above the ground.
- 2. If installing drain lines or weep tiles, complete the installation before placing basin in pit.
- 3. Place "slotted" basin (and extension, if used) in pit and install pump into pit. Connect drain lines or weep tiles to basin.
- 4. Place plastic sheeting on the ground after grading ground towards pit (available at hardware stores or garden centers).
- 5. Run power cord to a 3-prong grounded receptacle (per the NEC) and direct discharge line away from structure.
- 6. Test unit
- 7. Backfill with clean gravel that is larger than the slots in the basin. Check system once a year for debris and clean as necessary.

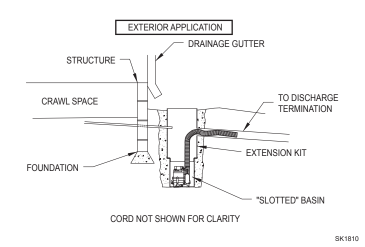
#### **OUTSIDE INSTALLATION**

## (Applications include: low crawl space, hydrostatic pressure relief around foundation, basement walls, or under slabs.)

- 1. Install basin at the low end of the grade outside the foundation using above guidelines. (Use extension kit P/N 10-0786 to get the pump below the frost line.)
- 2. Drill hole for 1-1/4" to 2" PVC pipe through the foundation even with the footing and install pipe to pit. Under the house and next to the pipe, dig out a 3 to 4 sq. ft. pad area 2" to 3" deep (level with pipe) and fill with concrete or gravel.

NOTE: If backflow from the discharge line "short-cycles" the pump, then a check valve (P/N 30-0183) should be installed in the discharge line below the frost line. Refer to section 5.1 in the installation instructions (FM1648).





**CAUTION** All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).