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



PUMP COMPANY

Zoeller Family of Water Solutions

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SECTION: 5.10.280

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SPECIFICATIONS

EFFLUENT/SUMP SIMPLEX SYSTEM ZOELLER SUBMERSIBLE DEWATERING OR EFFLUENT PUMPS

SEAL	SOLIDS	DISCHARGE	MATERIAL				MOD	ELS			
Single	1/2"	1½" NPT	Cast Iron	53	57	98	140	151			
Single	1/2"	1½" NPT	Cast Bronze	55	59						
Single	5/8"	1½" NPT	Cast Iron	137	191						
Single	5/8"	1½" NPT	Cast Bronze	139							
Single	3/4"	1½" NPT	Cast Iron	145	152	153					
Single	3/4"	1½", 2", or 3 NPT	Cast Iron	161	163	165	185	186	188	189	
Double	1/2"	1½"	Cast Iron	4140							
Double	3/4"	1½", 2", or 3 NPT	Cast Iron	4145	4161	4163	4165	4185	4186	4188	4189

SIMPLEX SYSTEM Furnish a Zoeller Submersible Pump Model _____ Single Seal or Model _____ Double Seal, with a capacity of _____ GPM against

a Total Dynamic Head of feet. Motor Specification: V	/oltage,	Cycles,	Phase,	HP.	Discharge to		
be 1½ inch NPT. Optional 2 inch NPT or 3	inch NPT (161/4161 - 189/	4189). Cord len	gth to be	feet.		
Pumps will pass ½ inch solids (53,55,57,59, 98, 140/4140 & 1	151 Series)	or 5/8 in	ch solids (137 &	139 Serie	es) or		
3/4 inch solids (145/4145, 152, 153, 161/4161, 163/4163, 165/4165,	, 185/4185,	186/4186, 188/	4188 & 189/4189	9 Series.)	Pumps shall		
be UL Listed, CSA Certified, SSPMA certified	ed, S	State of Wisc. a	pproved,	other (S	pecify		
).	·			- ` '	, ,		
SINGLE PHASE PUMPS	137	(cast iron)	139 (cast bro	nze) serie	s pump shall		
GENERAL	have ½ HP split phase motor with current sensing, starting relay enclosed in switch housing.						
Pump motor shall be hermetically sealed, submersible type							
operating in a high quality dielectric oil for cooling the windings		151 (.33 HP) 152 (.4 HP) 153 (½ HP) series pump shall have a permanent split capacitor motor. The impeller shall be "glass reinforced thermoplastic." Motor					
and for lubrication of the motor bearings and ceramic-carbon shaft	-						
seal. Single phase motor shall have internal automatic resetting,							
thermal overload protection. Construction shall be of cast	housing shall be cast iron.						
iron with 100% baked-on powder coated epoxy finish for corrosion			_ 140 (1 HP) se	-	-		
resistance and longer casting durability (or cast bronze).	-	a permanent split capacitor motor with capacitor in the switch housing attached to the pump. The impeller shall					
All fasteners and external metal parts shall be of stainless steel.							
Impeller shall be of vortex non-clog design. (Addition noted below.)	be "glass reinforced thermoplastic." Motor housing shall						
Check applicable series:	be cast iron. Discharge shall be a permanently affixed 1½						
53 (cast iron) 55 (cast bronze) series pump shall		n female NPT h		(3/ LID aca	.t inc		
have a shaded pole motor. Impeller, with metal insert, and		•	n) (4145 (-	-		
base shall be of glass reinforced molded material. Switch	•	pump with double carbon/ceramic shaft seals shall have a					
case shall be of cast or molded material. Guard and handle		1 HP permanent split capacitor motor with capacitor in the switch housing attached to the pump. The impeller shall					
shall be of stainless steel.		•	•		•		
57 (cast iron) 59 (cast bronze) series pump shall		-	thermoplastic."		-		
have a shaded pole motor. Guard and handle shall be of		•	e shall be a perma he lower seal ca	•			
stainless steel.			163 (½ HP)				
98 (cast iron) series pump shall have ½ HP PSC motor.		. ,	103 (/211F) _ shall have a peri		, ,		
			acitor and magne	-	-		

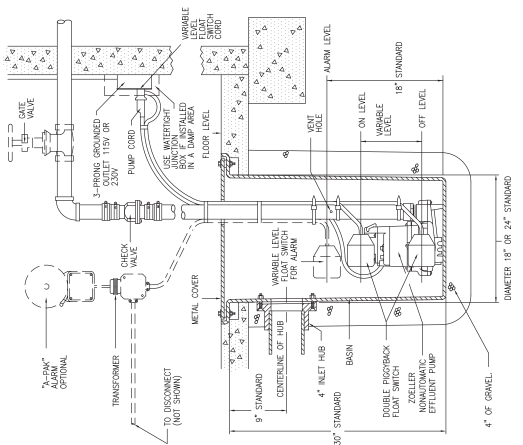
in switch nousing. Impelier shall be of cast bronze. Motor	THREE PHASE SYSTEM
housing shall be finned for extra cooling capability.	(FOR USE WITH 130, 160/4160, OR 180/4180 SERIES ZOELLER
4161 (½ HP) 4163 (½ HP) 4165 (1 HP) cast	PUMP)
iron series pump with double carbon/ceramic shaft seals	GENERAL
shall have a permanent split capacitor motor with run	Pump motor shall be hermetically sealed, submersible type,
capacitor and magnetic contactor enclosed in the switch	operating in a high quality dielectric oil for cooling the windings and
housing. Impeller shall be cast bronze. Motor housing shall	for lubrication of the motor bearings and ceramic-carbon shaft seal.
be finned for extra cooling capability. The lower seal cavity	Pump motor shall have external magnetic contactor and overload
shall be oil-filled.	protection. All fasteners and external metal parts shall be of stainless
185 (1 HP) 186 (1½ HP) 188 (1½ HP)	steel. Impeller shall be of vortex non-clog design.
189 (2 HP) cast iron series pump shall have a	
permanent split capacitor motor with run capacitor and	137 (cast iron) model 139 (cast bronze) model shall
·	have a 4-pole squirrel cage induction motor.
magnetic contactor enclosed in switch housing. Impeller	161 (½ HP) 163 (½ HP) 165 (1 HP) cast iron
shall be of cast bronze. Motor housing shall be finned for	series shall have a 2-pole squirrel cage induction motor.
extra cooling capability.	Impeller shall be cast bronze. Motor housing shall be finned
4185 (1 HP)4186 (1½ HP)4188 (1½ HP)	for extra cooling capability.
4189 (2 HP) cast iron series pump with double carbon/	4161 (½ HP) 4163 (½ HP) 4165 (1 HP) cast
ceramic shaft seals shall have a permanent split capacitor	iron series pump with double carbon/ceramic shaft seals
motor with run capacitor and magnetic contactor enclosed	shall have a 2-pole squirrel cage induction motor. Impeller
in the switch housing. Impeller shall be cast bronze. Motor	shall be cast bronze. Motor housing shall be finned for extra
housing shall be finned for extra cooling capability. The	cooling capability. The lower seal cavity shall be oil-filled.
lower seal cavity shall be oil-filled.	185 (1 HP) 186 (1½ HP) 188 (1½ HP)
191 (2 HP) cast iron series pump with carbon/ceramic shaft	189 (2 HP) cast iron series shall have 2-pole
seals shall have a permanent split capacitor motor with run	squirrel cage induction motor. Impeller shall be cast bronze.
capacitor enclosed in the switch housing. Impeller shall be	Motor housing shall be finned for extra cooling capability.
cast bronze and the housing shall be epoxy coated. Impeller	
shall be of a closed type construction. Motor housing shall	4185 (1 HP) 4186 (1½ HP) 4188 (1½ HP)
be finned for extra cooling capability.	4189 (2 HP) cast iron series pump with double
be inflied for extra cooling capability.	carbon/ceramic shaft seals shall have 2-pole squirrel cage
AUTOMATIC CONTROL - INTEGRAL FLOAT TYPE	induction motor. Impeller shall be cast bronze. Motor housing
	shall be finned for extra cooling capability. The lower seal
Single phase pump shall have an integral mechanical float switch,	cavity shall be oil-filled.
which shall require no adjustment, nor require additional equipment	·
	cavity shall be oil-filled. SIMPLEX CONTROL PANEL
which shall require no adjustment, nor require additional equipment for operation.	·
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 30-0021, (Clamp Union Valve) (2 inch) full flow check valve, rated at 4.3 psi (10 feet TDH) at 130° F shall be furnished to fit 2 inch ABS, PVC, CPVC, steel or copper piping. Unicheck shall have valve body and seat of PVC plastic and shall be assembled with thru bolts. Gasket and flapper shall be neoprene with brass backing plates and stainless steel rivet. Unicheck shall include two (2) neoprene unions and four (4) stainless steel clamps and fasteners. 30-0015 (Compression Union Valve) 1½ inch IPS full flow check valve shall be furnished to fit 1½ inch IPS pipe. Unicheck body and compression and fittings shall be constructed of PVC. Flapper and end seals shall be Buna-N. Valve shall include no metallic parts. Pressure rated at 25 PSI (57 feet TDH) at 130° F. 30-0152, (2 inch) cast iron full flow check valve with 2 inch female N.P.T. Rated at 50 PSI (115 feet TDH) at 130° F. Neoprene polyester reinforced flapper with cast iron and brass backing plates and stainless steel fastener. 30-0160 (3 inch) cast iron full flow check valve with 3 inch female N.P.T. Rated at 50 PSI (115 feet TDH) at 130° F. Neoprene polyester reinforced flapper with cast iron and 	or larger. Optional anti-flotation ring can also be provided. Also included shall be a neoprene seal for pump cord, neoprene seal for vent and discharge flange, foam cover seal and plated stee fasteners. Cover shall include a inch vent a inch discharge flange with mounting hardware. PIPING & POWER WIRING All piping shall be rigid and permanent in nature and shall be furnished and installed by the contractor. A Unicheck shall be installed in the discharge pipe. A 3/16 inch vent hole shall be drilled in the discharge pipe below the check valve and pit cover to purge the system of trapped air. Power wiring shall be supplied by electrical contractor. Power wiring for pumping system and alarm system shall be connected to separate circuits. EXTRA DUTY Where conditions require, specify extra duty for adverse conditions. HIGH TEMPERATURE PUMPS For applications up to 200° F continuous operation, specify
brass backing plates and stainless steel fastener.	HighTemperature Zoeller Pump Co. models. See literature or HighTemperature pumps, FM0806 and FM0807, for additional
OPTIONAL ALARM SYSTEM	information. For 200° F specification sheet, see FM0817.
An audible high water alarm system shall include a Zoeller 10-0015 (115V) or 10-0016 (230V) A-Pak	PUMP DISCONNECTS AND RAIL SYSTEMS
and a 10-0225 Float Switch. The A-Pak shall include a six	Where conditions, due to safety, health and the economy of
(6) inch steel alarm bell, which shall sound sixty-eight (68)	maintenance require pump disconnects or rail systems specify:
decibels at a distance of ten (10) feet and a dual mount transformer, which shall step down 115V or 230V 1 Ph line voltage to 8V. The 10-0225 Float Switch shall be constructed of plastic and shall be omnidirectional. Float shall include SJOWA cord and shall be fastened to discharge pipe with plastic tie mounting strap. 10-1494 (115V/1Ph) A-Pak complete with sensor float and NEMA1 metal enclosure (cord and plug). Solid state warning light and horn, which can be manually turned off. UL Listed and CSA Certified on complete alarm system. 10-0126 (115V/1Ph) High level Alarm complete with NEMA 4X enclosure, alarm bell, Alarm light, Silence switch, and sensor float switch with 15' cord. Entire unit is UL Listed	39-0001, 1½" NPT Disconnect (Non-pump Supporting) 39-0002, 2" Disconnect (Non-pump Supporting) 39-0003, 1½" NPT Rail System (Non-pump Supporting) 39-0004, 2" NPT Rail System (Non-pump Supporting) 39-0085, 1½" NPT Galv. Ez Out (Pump Supporting) 39-0086, 1½" NPT S.S. Ez Out (Pump Supporting) 39-0083, 2" NPT Galv. Ez Out (Pump Supporting) 39-0084, 2" NPT S.S. Ez Out (Pump Supporting) 39-0074, 3" NPT Galv. Ez Out (Pump Supporting) 39-0075, 3" NPT S.S. Ez Out (Pump Supporting)
and CSA Certified. 10-0623 (115V/IPh) High Level Alarm rated for Indoor/ Outdoor use per UL 864. The alarm will include an alarm horn, alarm light, silence and test buttons, and a float switch.	bracket and guide plates Galvanized or stainless piping, PVC ball valve, cast iron check valve. Rail system shall be for a Zoeller Model with a inch discharge. Rail system will be for a inch diameter basin.
10-0682 (115V/1Ph) deluxe high level alarm rated for indoor/ outdoor use per UL 864. The alarm will include an alarm horn, alarm light, silence and test buttons, a float switch, power cord, and watertight connectors.	
SUMP BASIN A Zoeller polyethylene basin, .200 inch thick, .949 G/CC dense, or Zoeller fiberglass basin, 3/16 inch thick, .058 pounds/cubic feet dense, inches inside diameter by inches deep shall be furnished. The basin shall include four (4) inch cast iron caulk inlet hubs with anticorrosion coating, Combo Hub or pipe seal. The center-line of the hub(s) shall be located nine	

(9) inches from the top of the basin. The basin shall also include a .115 inch thick steel sump cover. An optional pump installation

SUMP SIMPLEX SYSTEM WITH DOUBLE VARIABLE LEVEL FLOAT SWITCH (SINGLE PHASE)

GROUNDED GROUNDED OUTLET 115V OR 230V VARIABLE LEVEL FLOAT SWITCH CORD ALARM LEVEL STANDARD ∇^{Δ} SUMP SIMPLEX SYSTEM WITH SINGLE VARIABLE LEVEL FLOAT SWITCH Δ ∇ Δ Δ ∇ ∇ Δ Δ Δ Δ Δ \\ \Delta \neq \Delta \ ∇ Δ $\Delta^{\nabla^{\Delta}}$ Δ 18, Δ LEVEL Δ 4 4 ON LEVEL Δ GATE VALVE Variable Level 4 9FF USE WATERTIGHT LY JUNCTION BOX IF INSTALLED IN A DAMP AREA FLOOR LEVEL VENT HOLE 3 PHASE SYSTEM REQUIRES A SIMPLEX PANEL n IE U PUMP CORD 4 (SINGLE OR THREE PHASE) & VARIABLE LEVEL | - FLOAT SWITCH | FOR ALARM | CHECK WALVE 1 1/2" DISCHARGE PIPE METAL COVER 8 8 || || || CENTERLINE OF HUB VARIABLE LEVEL FLOAT SWITCH TO ACTIVATE PUMP ZOELLER NONAUTOMATIC EFFLUENT PUMP BASIN 4" INLET HUB TRANSFORMER "A-PAK"ALARM - TO DISCONNECT (NOT SHOWN) 9" STANDARD STANDARD 30,

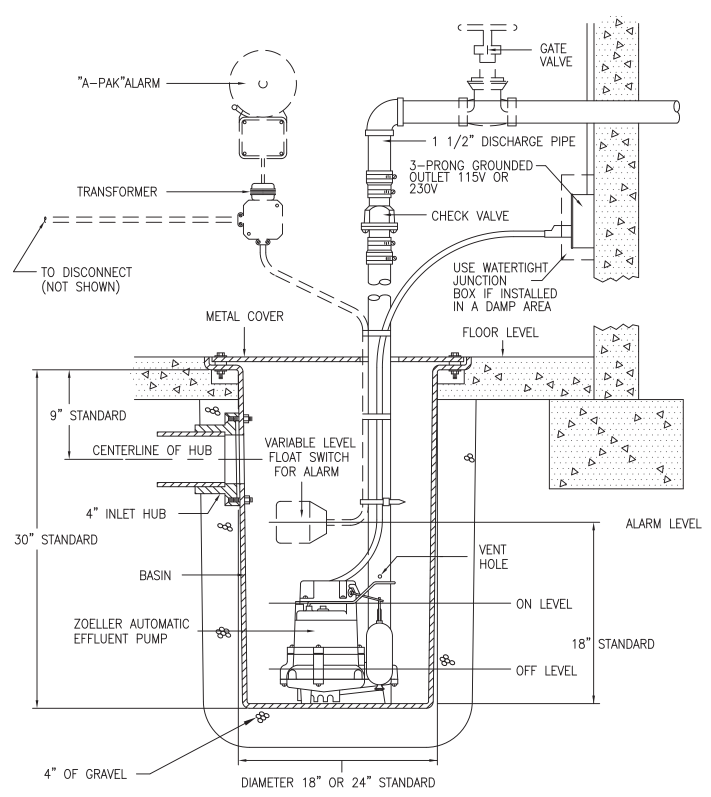


SK454

DIAMETER 18" OR 24" STANDARD

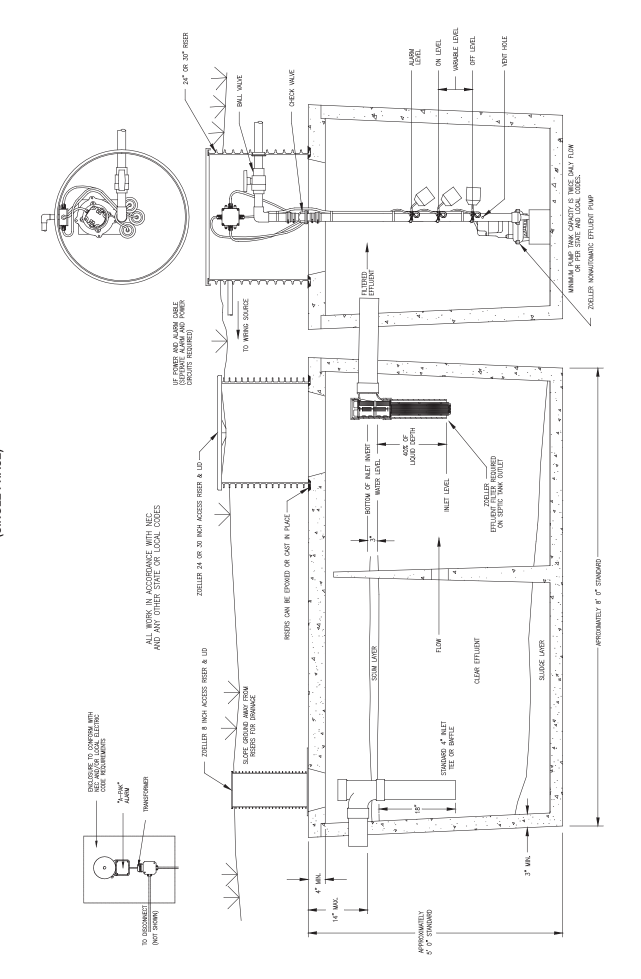
4" OF GRAVEL

SUMP SIMPLEX SYSTEM WITH INTEGRAL SWITCH (SINGLE PHASE)

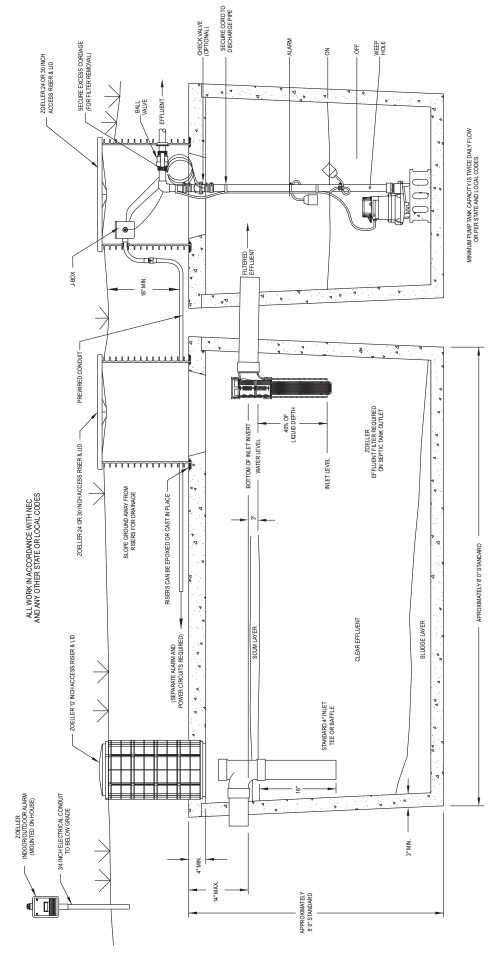


SK452

EFFLUENT SIMPLEX SYSTEM WITH DOUBLE VARIABLE LEVEL FLOAT SWITCH (SINGLE PHASE)



EFFLUENT SIMPLEX SYSTEM WITH SINGLE VARIABLE LEVEL FLOAT SWITCH (SINGLE PHASE)



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