

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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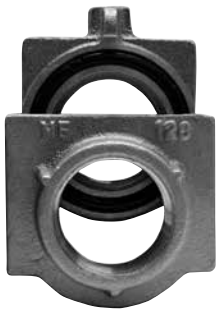
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DISCONNECT & RAIL SYSTEMS

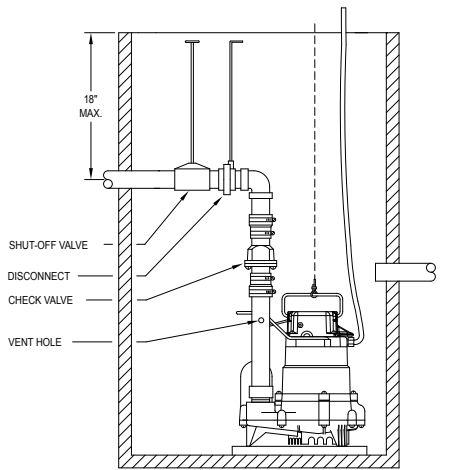
- Economical: reduces time and cost of removing pump.
- Safety: keeps personnel out of pits and out of contact with contaminants.
- Inspections made are fast and easy.

DISCONNECT ONLY (1¼", 1½" & 2" Discharge)

Disconnect fitting: used for shallow systems where guide rails are not necessary. (pull rod not included)



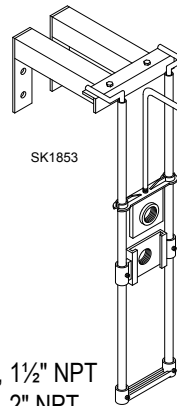
39-0053, 1¼" NPT
 39-0001, 1½" NPT
 39-0002, 2" NPT



SK730

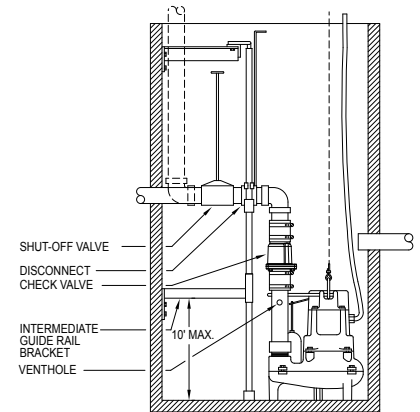
COMPLETE SYSTEMS (1½" & 2" Discharge)

Rail and disconnect system for effluent or sewage pumps: used for removal and reinstallation of pumps without getting in or removing fluid from the pit. (2 standoffs included)



SK1853

39-0003, 1½" NPT
 39-0004, 2" NPT
 Pipe rails, pull rods and intermediate brackets not included.

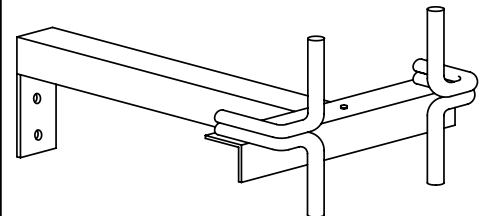


SK731

SPECIFICATIONS

Part Number	39-0053	39-0001	39-0002	39-0003	39-0004
Pipe size	1¼" NPT	1½" NPT	2" NPT	1½" NPT	2" NPT
Disconnect material	brass	brass	brass	brass	brass
Disconnect weight	1.6 lbs.	2.0 lbs.	2.5 lbs.	10.1 lbs.	12 lbs.
Centerline of rails from wall-in 30" basin (minimum)	-----	-----	-----	2.75"	2.75"
Travel to disengage	¾"	3"	3½"	3-3/8"	3-7/8"
Pressure rating	150 PSI	150 PSI	150 PSI	150 PSI	150 PSI
Pull rods thread size	3/8" - 16 UNC	3/8" - 16 UNC	3/8" - 16 UNC	3/8" - 16 UNC	3/8" - 16 UNC
Support weight	All pumps should be supported underneath with concrete blocks or basin floor.				
Guide rail size & material	---	---	---	¼" IPS Pipe (S.S./Gal.) (recommended) or PVC Scd. 80 (optional). Supplied by customer.	

Intermediate Guide Rail Bracket
 One intermediate guide rail bracket is required for every 10 feet of rail.
 Use 39-0022 with 39-0003 & 39-0004.



SK1260

39-0022

SQUARE GUIDE RAIL SYSTEMS (1¼", 1½" & 2" Discharge) FIELD ASSEMBLED

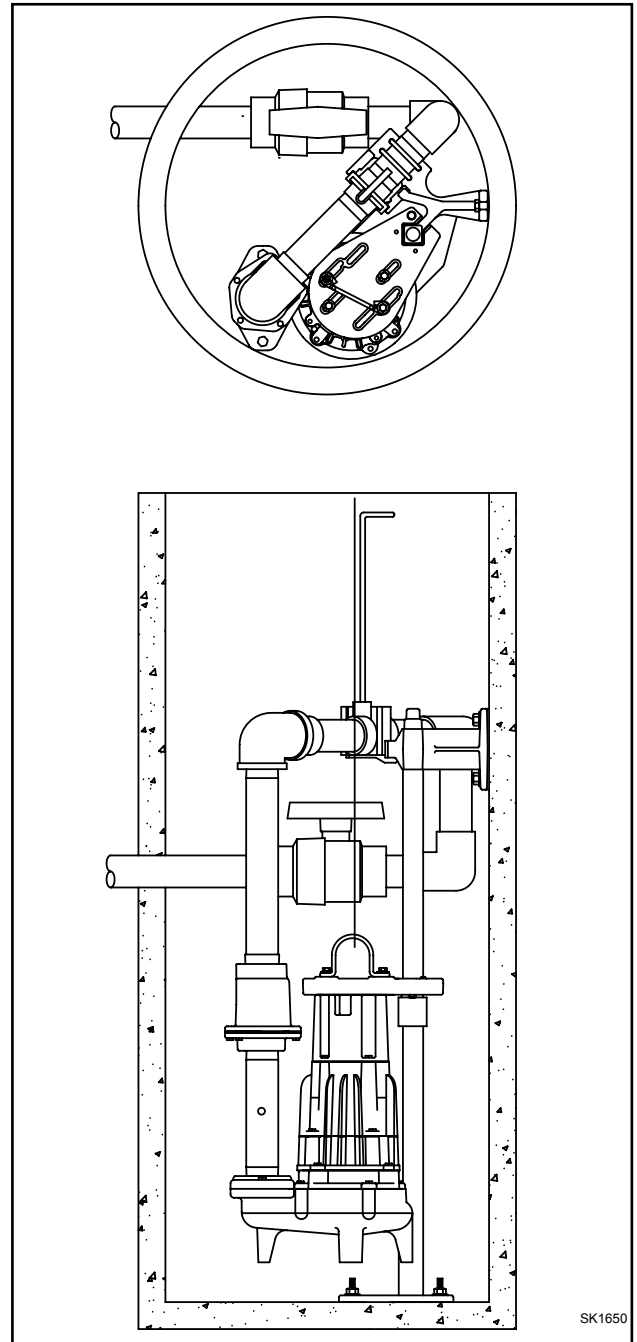
- Economical, reduces time and cost of removing pump
- Safety: keeps personnel out of pits & out of contact with contaminants.
- Inspections are made fast and easy.

FEATURES

- Single, rigid stainless steel square rail design
- Stainless steel rail, nuts, bolts, fasteners and lifting bail
- Cast iron angle arm bracket and pump guide bracket
- Galvanized piping. Stainless steel piping is optional.
- Red brass disconnect fittings with Teflon-coated Buna O-ring seal
- PVC ball valve
- Cast iron check valve
- Optional stainless steel pull rods and lifting cable available.
- Also available in prepackaged fiberglass basins.

* For tanks deeper than 72", a second angle arm bracket P/N 39-0070 is required. Sch. 40 galvanized or stainless steel pipe is used for extending the rail length.

Rail System	*Tank Depth	Discharge Pipe size	Pump Series
39-0054	48"	1 ¼"	840
39-0055	60"	1 ¼"	840
39-0056	72"	1 ¼"	840
39-0057	48"	1 ¼"	820
39-0058	60"	1 ¼"	820
39-0059	72"	1 ¼"	820
39-0060	48"	1 ½"	160/4160-180/4180 effluent pumps
39-0061	60"	1 ½"	160/4160-180/4180 effluent pumps
39-0062	72"	1 ½"	160/4160-180/4180 effluent pumps
39-0063	48"	2"	160/4160-180/4180-290/4290 effluent & sewage pumps
39-0064	60"	2"	160/4160-180/4180-290/4290 effluent & sewage pumps
39-0065	72"	2"	160/4160-180/4180-290/4290 effluent & sewage pumps
39-0066	48"	2"	280/4280 sewage pumps
39-0067	60"	2"	280/4280 sewage pumps
39-0068	72"	2"	280/4280 sewage pumps



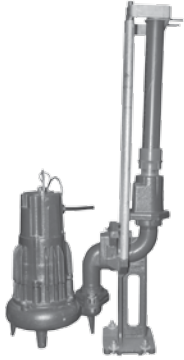
Stainless Steel Pull Rods

3/8"-16 UNC	
Part Number	Length
39-0069	1'
39-0006	2½'
39-0007	3½'
39-0008	4½'
39-0009	5½'
39-0018	7'
39-0010	8'

Stainless Steel Lifting Cable

Part Number	Length
39-0031	8'
39-0032	12'
39-0033	16'
39-0034	20'
39-0035	24'

THREADED RAIL SYSTEMS (1¼" - 3" NPT Discharge Pumps)

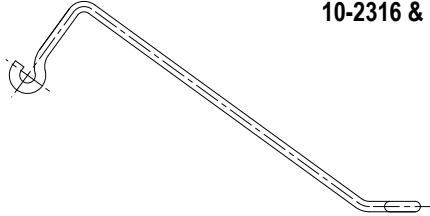


2" Z-Rail® Disconnect System

FEATURES

- Sewage, storm water and effluent pump systems
- For concrete, steel, or fiberglass tanks
- Allows for removal of pumps from ground level
- No confined space entry to service pump
- No pull rods or hold down rods
- Disconnect fitting with positive machine fit and o-ring seal provides a reliable seal.
- Seals up to 160 psi, supports a weight up to 300 lbs.
- Guide rails direct the pump to and from the disconnect fitting. Systems are supplied complete with disconnect fitting, guide plate, rail guide, and upper rail support bracket.
- All systems use ¾" schedule 40 pipe rails (not included).

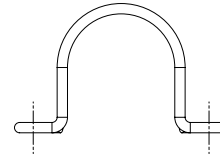
P/N 10-3560, 10-3561,
10-2316 & 10-3829



SK2697



P/N 10-0789



SK2486

SPECIFICATIONS

Rail System	Pump Discharge	Rail System Discharge	Materials of Construction*	Weight	Type
39-0134	1 ¼" V	2" V	powder coated, ductile iron	41	Z-Rail®
39-0135	1 ¼" V	2" V	powder coated, ductile iron w/ SS upper rail support bracket	43	Z-Rail®
39-0136	1 ¼" V	2" V	powder coated, ductile iron w/ brass for non-sparking	44	Z-Rail®
39-0143	1 ¼" V	2" V	powder coated, ductile iron w/ SS upper rail support/ brass for non-sparking	44	Z-Rail®
39-0137	1 ¼" H	1 ¼" V	powder coated, ductile iron (810/815 only)	41	Z-Rail®
39-0138	1 ¼" H	1 ¼" V	powder coated, ductile iron w/ SS upper rail support bracket (810/815 only)	43	Z-Rail®
39-0131	1 ½" V	2" V	powder coated, ductile iron	41	Z-Rail®
39-0132	1 ½" V	2" V	powder coated, ductile iron w/ SS upper rail support bracket	43	Z-Rail®
39-0133	1 ½" V	2" V	powder coated, ductile iron w/ brass for non-sparking	44	Z-Rail®
39-0142	1 ½" V	2" V	powder coated, ductile iron w/ SS upper rail support/ brass for non-sparking	43	Z-Rail®
39-0128	2" V	2" V	powder coated, ductile iron	42	Z-Rail®
39-0129	2" V	2" V	powder coated, ductile iron w/ SS upper rail support bracket	43	Z-Rail®
39-0130	2" V	2" V	powder coated, ductile iron w/ brass for non-sparking	45	Z-Rail®
39-0141	2" V	2" V	powder coated, ductile iron w/ SS upper rail support/ brass for non-sparking	44	Z-Rail®
39-0122	3" V	3" V	powder coated, ductile iron	47	Z-Rail®
39-0123	3" V	3" V	powder coated, ductile iron w/ SS upper rail support bracket	47	Z-Rail®
39-0124	3" V	3" V	powder coated, ductile iron / brass for non-sparking	47	Z-Rail®
39-0125	3" V	3" V	powder coated, ductile iron w/ SS upper rail support/ brass for non-sparking	47	Z-Rail®

ACCESSORIES

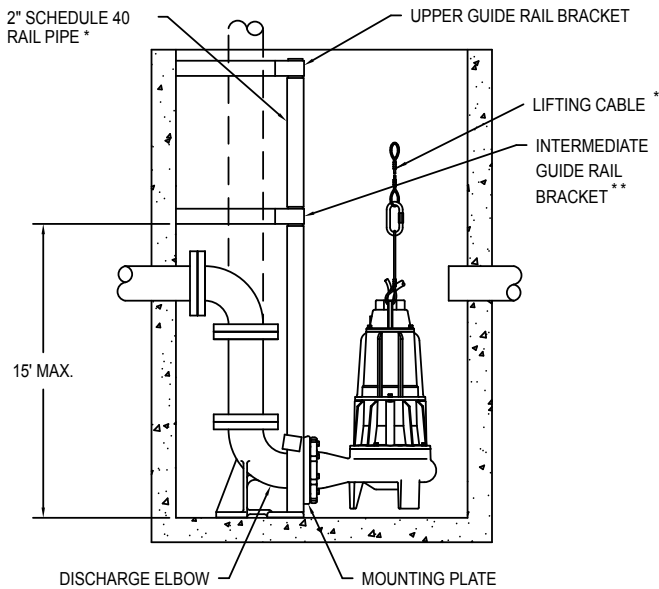
Intermediate rail brackets are required for each 12' of basin depth.

39-0139	intermediate rail bracket 1¼", 1 ½" and 2" discharge - SS	4	Z-Rail®
39-0140	intermediate stabilizer, SS, for 3" system	4	Z-Rail®
** 10-3560	SS lifting bail for 50, 90 & 150 series	1	Z-Rail®
** 10-3561	SS lifting bail for 140 series	1	Z-Rail®
** 10-2316	SS lifting bail for 130, 260 & 270 series	1	Z-Rail®
** 10-3829	SS lifting bail for 803, 805 & 807 series	1	Z-Rail®
** 10-0789	SS lifting bail for 160, 180, 280, 290, 810/815 and 820 series (See above)	1	Z-Rail®

* Disconnect fitting, guide rail plate, rail guide and upper rail support bracket SS lifting bail for 160, 180, 280, 290, 810/815 and 820 series

** Lifting bails are required on these models to balance pump and rail plate evenly. Other models already include proper lifting device.

FLANGED RAIL SYSTEMS (3" & 4") - FIELD ASSEMBLED



ZEPA0304

* Not included

** One intermediate guide rail bracket is required for every 20 ft. for 3" system or 15 ft. for 4" system, of basin depth. See chart for part number.

Guide rail system is for removal and installation of flanged, horizontal discharge pumps without getting in or removing fluid from pit.

SPECIFICATIONS			
Part Number	Description	Pump Discharge	Guide Rails*
39-0094	3" guide rail system SS	3" horizontal flange	2" SS or galv.
39-0016	4" guide rail system SS Flange	4" horizontal	2" SS or galv.
39-0095	3" guide rail system SS non-sparking for Class I Group C and/or Group D Division 1 Installation	3" horizontal flange	2" SS or galv.
39-0017	4" guide rail system, non-sparking for Class I Group C and/or Group D Division 1 Installation	4" horizontal flange	2" SS or galv.
39-0096	Intermediate bracket for 3" rail systems		
39-0014	Intermediate bracket for 4" rail systems (SS)		

FLYGT GUIDE RAIL SYSTEM ADAPTERS

Adapter plates for retrofitting 3" & 4" horizontal ANSI flange discharge pumps to existing Flygt rail systems.

Pump Discharge	Part Number
3"	6039-0070
4"	6039-0048

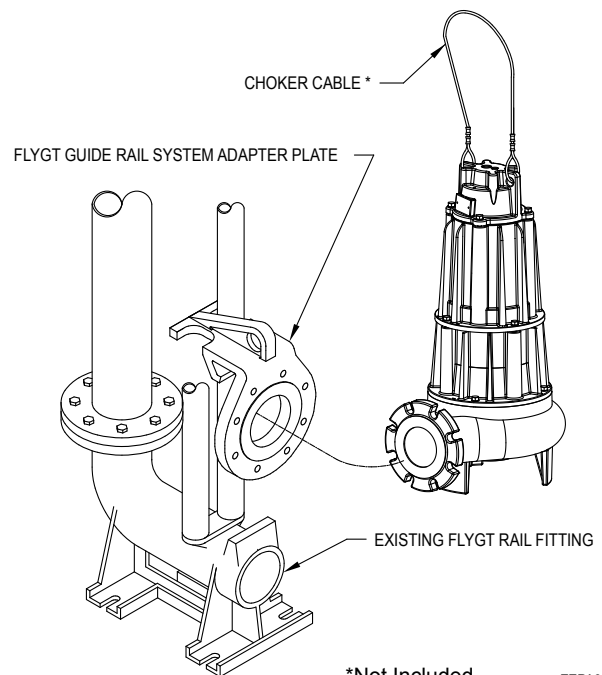
DESIGN FEATURES:

Cast iron construction

Flange conforms to ANSI B16.10 fully flat. MSS SP-6

For use with all 400, 600 & 700 series pumps with 3" or 4" discharge and 2" rail pipe.

Flange gasket and stainless steel bolts included.



*Not Included

ZEPA0601

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).