

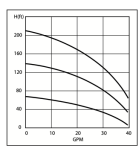
## Small diameter pump (4.5" OD) provides flows up to 30 gpm in smaller risers without the need of a control panel.

The Slim Jim is our small diameter, light weight and costeffective Torpedo pump. No control panel is needed for this pump, with its built-in auto on/off start and run-dry protection. It offers plug-in operation at 115V or 230V single phase power. The rounded bullet end, heavy duty Torpedo<sup>™</sup> shroud outperforms and outlasts stainless steel housings. There are no shroud wheels to break or hamper pump removal. The stainless steel motor and pump casing and HDPE protective shroud resist corrosion. There is also a chemical-resistant Teflon version.

The SlimJim pump is a great utility pump for general pit-vault dewatering, and excels in cleanouts, collapsed pipes or bent risers. The optional three phase operation with control panels adds several benefits: variable speed to program the pump with an iPhone (view and change pump data and parameters).

Specifications (See back for more details)

4.5" Environmental Pumps : 10, 22 gpm 4.5" Standard Pumps : 5,10,15, 22, 30 gpm



Flows up to 30 gpm Delivers head capability to 330'. Consult website for flow curves of each model.



Lightweight Compact, easy-to-handle 4.5" OD pump weighs only 22 pounds.



**Cost Effective** Lowers capital costs and eases maintenance at over 500 landfills.



Plug-in Operation Pump immediately using any 115V or 230V single phase power source.



QED Environmental Systems Inc. 2355 Bishop Circle West Dexter, MI 48130, USA

info@qedenv.com

WWW.QEDENV.COM



Data Sheet Reference : TDS-2375 (Issue 02)

# SlimJim<sup>™</sup> Pump Systems

#### SlimJim Environmental Pumps (Teflon and Viton seals)

50898 50899 50900 50901 50902 50903 50904 50905 50906 50906 50907 50908 50909 50910 50911 50912 50913	10SRPSJE05-100 10SRPSJE05-100 10SRPSJE05-140 10SRPSJE05-140 10SRPSJE07-180 10SRPSJE07-220 10SRPSJE10-260 10SRPSJE10-300 10SRPSJE10-300 22SRPSJE05-40 22SRPSJE05-40 22SRPSJE05-80 22SRPSJE05-80 22SRPSJE05-140 22SRPSJE10-180	Flow (gpm) 10 10 10 10 10 10 10 10 10 10 10 10 10	Dia. (inches) 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	Length (lb) 34.4 34.4 34.4 35.5 37.6 39.0 40.1 42.2 34.4 34.4 34.4 34.4 34.4 35.5 37.6 42.2	Wt. 22 22 22 23 23 26 26 26 22 22 22 22 22 22 22 23 23 26	HP 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2	Volts 115 230 230 230 230 230 230 230 230 230 115 230 230 230 230 230 230	Phase Single Single Single Single Single Single Single Single Single Single Single Single Single Single Single
50914	22SRPSJE10-210	22	4.5	42.2	26	1	230	Single
SlimJim Standard Pumps (Buna Seals)								
50915 50916 50917 50918 50919 50920 50920 50922 50923 50924 50925 50926	5SRPSJ05-90 5SRPSJ05-90 5SRPSJ05-140 5SRPSJ05-140 5SRPSJ05-180 5SRPSJ07-230 5SRPSJ07-230 5SRPSJ07-270 5SRPSJ07-270 5SRPSJ07-320 5SRPSJ10-410 5SRPSJ15-450	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	34.4 34.4 34.4 35.5 35.5 37.6 37.6 38.6 42.2 42.2 43.3	22 22 22 22 22 22 23 23 23 23 26 26 26	1/2 1/2 1/2 1/2 1/2 1/2 3/4 3/4 3/4 3/4 1 1 1/2	115 230 115 230 115 230 230 230 230 230 230 230 230	Single Single Single Single Single Single Single Single Single Single
50927 50928 50929 50930 50931 50932 50933	10SRPSJ05-110 10SRPSJ05-110 10SRPSJ05-160 10SRPSJ07-200 10SRPSJ07-260 10SRPSJ10-290 10SRPSJ15-330	10 10 10 10 10 10 10	4.5 4.5 4.5 4.5 4.5 4.5 4.5	34.4 34.4 35.5 37.6 39.0 40.2	22 22 23 23 23 26 26	1/2 1/2 1/2 3/4 3/4 1 1 1/2	115 230 230 230 230 230 230 230	Single Single Single Single Single Single Single
50934 50935 50936 50937 50938 50939 50940 50941 50942	15SRPSJ05-70 15SRPSJ05-70 15SRPSJ05-110 15SRPSJ05-110 15SRPSJ07-150 15SRPSJ07-180 15SRPSJ10-220 15SRPSJ10-250 15SRPSJ15-290	15 15 15 15 15 15 15 15	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	34.4 34.4 34.4 35.5 37.6 39.0 40.1 42.2	22 22 22 23 23 26 26 26	1/2 1/2 1/2 3/4 3/4 1 1 1 1/2	115 230 115 230 230 230 230 230 230	Single Single Single Single Single Single Single Single
50943 50944 50945 50946 50947 50948 50949 50950	22SRPSJ05-40 22SRPSJ05-40 22SRPSJ05-80 22SRPSJ05-80 22SRPSJ07-120 22SRPSJ10-160 22SRPSJ10-190 22SRPSJ15-220	22 22 22 22 22 22 22 22 22 22	4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	34.4 34.4 34.4 35.5 37.6 42.2 42.2	22 22 23 23 23 23 26 26	1/2 1/2 1/2 1/2 3/4 1 1 1 1/2	115 230 115 230 230 230 230 230	Single Single Single Single Single Single Single
50951 50952 50953 50954	30SRPSJ05-40 30SRPSJ05-40 30SRPSJ07-90 30SRPSJ10-130	30 30 30 30	4.5 4.5 4.5 4.5	34.4 34.4 34.4 39.0	22 22 23 23	1/2 1/2 3/4 1	115 230 230 230	Single Single Single Single

### Accessories



#### Commander<sup>™</sup> Control Panels **Touch Screen Standard**

- Touch screen displays
- · Adjust alarm, transducer flow meter setup
- · Breakers, not fuses.
- Isolation barriers.
- · "Finger-safe" safety standards.
- 304 Stainless Steel Enclosure.



**Level Transducers** 

- High static accuracy and repeatability
  Ranges from 3-1000 PSI gauge
- · Easy field maintenance



Flow Meters

Traditional insertion & magnetic meters

· Low-voltage solar powered option

### For complete details on all products visit: www.gedenv.com

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product

QED Environmental Systems Inc. 2355 Bishop Circle West Dexter, MI 48130, USA

)ED

WWW.QEDENV.COM

Data Sheet Reference : TDS-2375 (Issue 02)





