MULTIPLE SWITCH OPTIONS FOR MSCI SERIES

Vertical, Tethered or Diaphragm float switches allow for flexibility

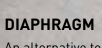
VERTICAL SWITCH

- A reliable option for automatic operation used for narrow sumps
- Features heavyduty contacts and pumping range can be adjustable



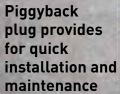
TETHERED SWITCH

- Featuring corrosion resistant polypropylene float housing
- Ideal for larger diameter sump pits



An alternative to vertical float switches for narrow and shallow sump pits. Sealed housing with

- dual seal diaphragm boot maximizes performance and switch life
- Vented cord allows consistent and reliable on/off points





MYERS[®]

- Pre-Plumbed Packaged Systems to reduce time of installation
- Peace of mind with dependable Battery Backup Units that monitor, detect and notify homeowners



Visit www.femyers.com and mylink2o.com for more information.

PENTAIR

293 WRIGHT STREET, DELAVAN, WI 53115 WWW.FEMYERS.COM PH: 888-987-8677 ORDERS FAX: 800-426-9446

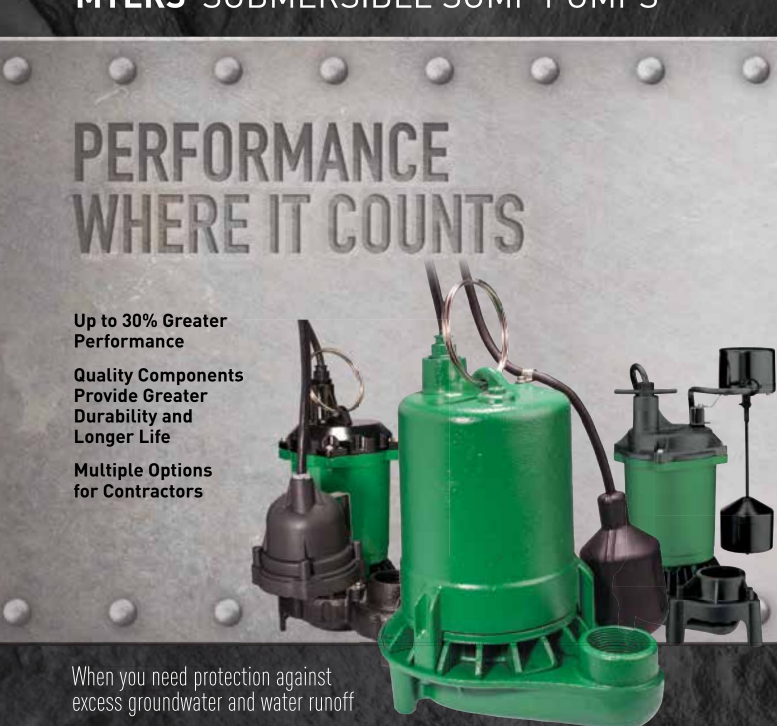
PH: 800-363-7867 ORDERS FAX: 888-606-5484

Because we are continuously improving our products and services, Pentair reserves the right to change specifications without prior notice. © 2017 Pentair plc. All Rights Reserved.

490 PINEBUSH ROAD, UNIT 4, CAMBRIDGE, ONTARIO N1T 0A5

M11747 (01/23/17)

MYERS[®] SUBMERSIBLE SUMP PUMPS





www.femyers.com

With Up to 30% Increased Flow at 10 ft of Lift*, Myers Cast Iron Sump Pumps are the Best Choice

Delivering More

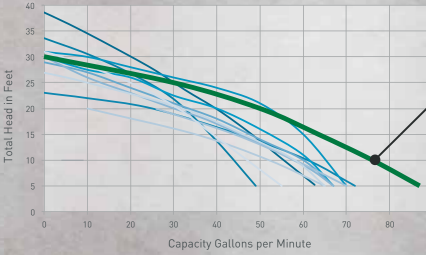
Myers is known for its superior hydraulic design and solids handling capabilities. The innovative design of each Myers product delivers reduced installation time, increased reliability and peak performance.

Quality Components Provide Greater Durability and Longer Life

- Cast iron construction
- Stabilized weight allows less chance of interference with float switch
- Longer service life
- Smoother operation for improved operations and extended pump life
- Less energy consumption
- Continuous bearing lubrication and maximum heat dissipation

*Based on a national average of 1/2 HP submersible sump pumps at 10 ft for typical residential dewatering applications.





Сар	pacity Gallons per Minute
A. Insulated Power Cord 10' SJTW Type Cord	
B. Heavy Duty Cast Iron Cons Provides Smoother Operation	
C. Oil Filled Motor Chamber Better Heat Transfer and I	
D. Dual Ball Bearings Provide Smoother Operati	on
E. Reliable PSC Motor 115 V	olt

Provides Years of Service and Performance F. 1-1/2" NPT Discharge For Compatibility with Cast Iron Construction

G. Up to 3/8" Solid Handling

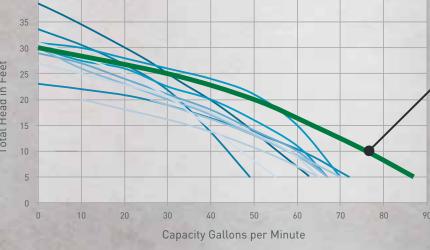
Designed to pump clear or gray water

H. 2 Double Lip Seals For Extended Life

I. Raised Inlet Designed to Reduce Maintenance

J. Semi-Open Impeller Engineered for Maximum Centrifugal Flow and Corrosion Resistant

> Piggy-back Plug (not shown) For Easy Maintenance



PENTAIR vs the Competition Average increased flow at 10 ft*

10 ft represents the typical residential sump pump application

Pumping Capacity at 10'	76 GPM
Solids Handling	3/8"
Float Switch Options	Vertical, Tethered, or Diaphragm
Motor Enclosure Material	Cast Iron
Volute	Cast Iron
Double Lip Seals	2
Reliable PSC Motor	√
Quick Installation	✓
Energy-Efficient	√
Dual Ball Bearings	✓
Corrosion Resistant	√
Raised Inlet	✓
Piggy-Back Plug	1
Available in Manual Mode	1
All Cast Iron	1
Heavy Duty	/

BEST BETTER

MSCI Series MSCI50, MSCI33 **Heavy Duty**



MS Series MS Series MS50, MS33 MS50P, MS33P Reliable Versatile

56 GPM	45 GPM
1/4"	3/16"
Vertical, Tethered, or Diaphragm	Vertical or Tethered
Zinc	Zinc
Cast Iron	Thermoplastic
1	1
✓	✓
✓	√
✓	✓
✓	✓
✓	✓
,	

ZINC: **Prevents Corrosion** and Extends Pump Life

GOOD

A submersible pump, either operating or idle for an extended period of time, is subject to corrosion, which can negatively impact operating efficiency. Zinc is an extremely versatile material, which prohibits corrosion and extends the life of a pump to ensure uninterrupted operation. Zinc also dissipates heat better than thermoplastic or stainless steel.

The Myers family of sump pumps offers:

- Average of 43% lower operating temperature; longer life
- Stronger and more durable construction
- High impact resistance