

MWI Pumps

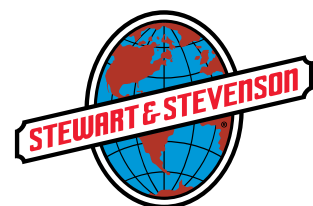
The *Dependable Pump Line* that moves – and removes – water!

Stewart & Stevenson now offers the MWI Pump line, which includes a pump for any water-moving application:

- Axial and mixed-flow pumps used for drainage, irrigation, flood control and all types of emergency pumping
- Portable pumps for rental companies and contractors used for construction de-watering, sewage bypass and industrial applications
- Large pumps for direct rental nationwide for large water-moving projects
- Solar-powered pumps with water treatment capabilities for the developing world

Stewart & Stevenson carries the complete line of MWI Pumps:

- **Hydraflo** – a high-volume, axial-flow submersible pump line that utilizes hydraulics to pneumatically control the pump impeller, thereby allowing the pump to be portable with variable speed capabilities. This eliminates most of the civil engineering work required by competitive pump designs and cuts down significantly on both cost and installation time.
- **PrimeRite** – a line of portable, engine-driven, dry-priming, end-suction centrifugal pumps used by contractors, rental companies, mining operators and for industrial or municipal use. Available in 4, 6 and 8-inch designs, either skid- or trailer-mounted, and includes a Deutz engine option.
- **DuraFlo** – a line of skid- or trailer-mounted, hydraulic submersible trash pumps and drive units used for construction excavations, quarry dewatering, bypassing sewage and general industrial and municipal work. This pump is forgiving and can run dry for indefinite periods. Offered in either a motor- or engine-driven design and in five different flow-rate sizes.
- **RotoFlo** – a line of easily repairable, well point pumps used primarily for construction de-watering. Available in 6, 8 and 10-inch sizes, skid- or trailer-mounted configurations, powered by either engines or electric motors.
- **Double Diaphragm** – this corrosion-resistant portable diaphragm suction pump used for slurry movement, dredging, sewage, well point dewatering, tanker unloading and wastewater transfer, is a very rugged engine-driven unit that comes in a 300-gpm design.





MWI Pumps are available from all Stewart & Stevenson U. S. branch locations for sale, rental and service.

Houston

713-671-6220

San Antonio

210-662-1000

Dallas

214-631-5370

Lafayette

337-837-9001

Denver

303-287-7441

Albuquerque
505-881-3511

Amarillo
806-335-1688

Arlington
972-606-4300

Austin
512-251-6120

Casper
307-234-6975

Cleburne
817-645-8106

Corpus Christi
361-289-5350

El Paso
915-790-1848

Farmington
505-325-5071

Gillette
307-685-6413

Grand Junction
970-248-4100

Great Bend
620-793-3552

Liberal
620-624-5672

Longview
903-758-5562

Lubbock
806-745-4224

New Orleans
504-347-4326

Odessa
432-563-4800

Pharr
956-787-6880

Phoenix
602-462-1636

Pueblo
719-543-7056

Stuttgart
870-673-3575

Vernal
435-789-3383

Victoria
361-485-8431

Vidor
409-727-1436

Waco
254-857-4351

Wichita Falls
940-322-5227

Williston
406-774-9090

12-07-11 ©2012 Stewart & Stevenson Visit us at www.stewartandstevenson.com
All data subject to change without notice. The information in this bulletin is believed to be accurate but all recommendations are made without warranty, since the conditions of use are beyond Stewart & Stevenson's control. Stewart & Stevenson disclaims any liability in connection with the use of this information, and does not warrant against infringement by reason of the use of any of its products in combination with other material or in any process. Stewart & Stevenson warrants only that the product complies with specifications agreed to in contracts of sale.



www.stewartandstevenson.com