







Wastewater

Our tough, reliable wastewater pumps are thoroughly proven to devour solids and fibers, and resist clogging. Plus, they're backed by the expertise and support of a dedicated team from a trusted leader that's been delivering innovative wastewater solutions for over 170 years, including superior seal strength, built in the USA products, and a wide range of products and horsepower.



3885 - WE Series



3886 - WS Series



3887BF - WS **BF Series**



3888D3 - WS **D3 Series**

3885 - WE Series



Applications

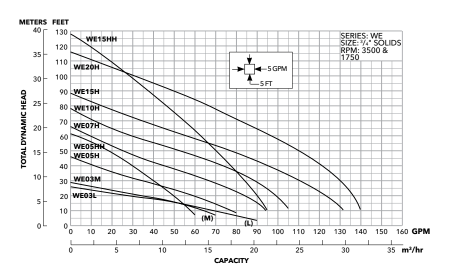
- Homes
- Farms
- Trailer courts
- Motels
- Schools
- Hospitals
- Industry
- Effluent systems

Features & Benefits

- Impeller: Cast iron, semi-open, non-clog with pump-out vanes for mechanical seal protection. Balanced for smooth operation. Silicon bronze impeller available as an option.
- Casing: Cast iron volute type for maximum efficiency.
 2" NPT discharge.
- Mechanical Seal: Silicon Carbide vs. Silicon Carbide sealing faces. Stainless steel metal parts, BUNA-N elastomers
- Shaft: Corrosion-resistant, stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.
- Fasteners: 300 series stainless steel. Capable of running dry without damage to components. Designed for continuous operation when fully submerged.

Technical Specifications

NSF 61 Certified	✓
Flow Range	140 GPM (32 m³/h)
Maximum Head	128' (39 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)



3886 - WS Series



55

Applications

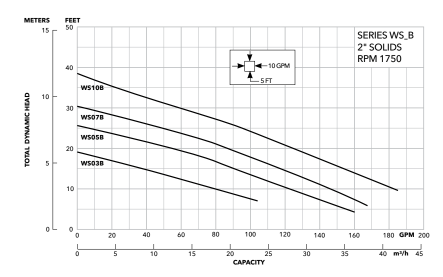
- Homes
- Sewage systems
- Dewatering/effluent
- Water transfer

Features & Benefits

- Impeller: Cast iron, semi-open, dynamically balanced, nonclog with pump out vanes for mechanical seal protection.
 Optional Silicon bronze impeller available.
- Casing: Cast iron volute type for maximum efficiency.
 Designed for easy installation on A10-20 guide rail or base elbow rail systems.
- Shaft: Corrosion-resistant stainless steel. Threaded design. Locknut on all models to guard against component damage on accidental reverse rotation.

Technical Specifications

NSF 61 Certified	✓
Flow Range	185 GPM (42 m³/h)
Maximum Head	38' (12 m)
Maximum Temperature	Continuous: 104° F (40° C) Intermittent: 140° F (60° C)



54

ADDITIONAL RESOURCES

Goulds Water Technology provides more than pumps. We provide a wide range of tools and training to further support you as an industry professional.

<u>Training & Education</u>: Goulds Water Technology offers a variety of training resources available to support industry professionals.

- Hands-on factory schools
- e-Learning courses
- Webinars
- Podcasts

- On-Demand videos
 - » Goulds Water Technology YouTube Channel
 - » Xylem Industrial Solutions YouTube Channel

Visit **Goulds.com** for information on our entire product portfolio, including literature, product specifications and resources.





Xylem Inc.

Phone: (866) 325-4210 Fax: (888) 322-5877 www.xylem.com/goulds

Xylem is a registered trademark of Xylem Inc. or one of its subsidiaries. Goulds is a registered trademark of ITT Manufacturing Enterprises LLC and is used under license. All other trademarks or registered trademarks are property of their respective owners.