

Marine product guide

Bilge pumps, waste systems, water pressure systems, washdown pumps, blowers, general purpose pumps



Table of Contents

Bilge pumping systems	3
Self-priming bilge pumps	4
Manual bilge pumps	5
Bilge pumping accessories	5
Water pressure systems	6
Stack pressure systems	6
Water pressure system accessories	7
Toilet systems	
Toilet conversion kits	8
Toilet system accessories	8
General purpose pumps	9
Washdown pumps & kits	10
Oil change pumps & systems	10
Ballast pumps	11
Circulation pumps	11
Livewell / baitwell pumps & systems	
Replacement flexible impellers	12
Heavy-duty radial blowers, radial & in-line blowers, inflators	12

Bilge pumping systems

Rule Standard Bilge Pumps

- Flow rates from 360-4000 GPH (1363-15140 LPH)
- 12-, 24- and 32-volt versions available
- · Compact, efficient, long-life motors with ability to run dry for short periods
- Back flow prevention (360-1100 models only)
- Easy-clean, snap-lock strainer bases
- · Stainless steel shafts
- Completely submersible
- · Marine-grade blocked wiring
- Rust and corrosion protection
- Built-in thermal cut-off (TCO) provides added protection for pump and vessel
- Silent operation with minimal vibration
- Ignition protection
- CE and ISO 8849 certification

Complete information on website product page

Rule Bilge Pump Float Switches



- Fits multiple pump sizes
- Removable base for easy cleaning and servicing
- Interchangeable mounting bases for replacement or upgrade (models 35A & 37A)
- · Marine-grade blocked wire
- 2-year warranty (Rule-A-Matic and Rule-A-Matic Plus models)
- 5-year warranty (Super Switch model)

Complete information on website product page

Rule Automatic Bilge Pumps

- Automatic water sensing (no separate float switch required)
- Flow rates from 360-4000 GPH (1363-15140 LPH)
- 12- and 24-volt versions available
- Compact, efficient, long-life motors with ability to run dry for short periods
- Back flow prevention (500 -1100 models only)
- · Easy-clean, snap-lock strainer bases
- Stainless steel shafts
- Completely submersible
- Marine-grade blocked wiring
- · Rust and corrosion protection
- Built-in thermal cut-off (TCO) provides added protection for pump and vessel
- Silent operation with minimal vibration
- Ignition protection
- CE and ISO 8849 certification

Complete information on website product page

Rule Dry Bilge Pump



- Drains the bilge almost dry, leaving ½" (3 mm) or less
- Filter-free design
- Self-priming to 9.5 ft. (3 m)
- Able to run dry without damaging the pump
- Up to 4.0 GPM (15 LPM) flow
- Back flow prevention
- Connections for ¾" (19 mm) hose barbs
- · Rotating pump head and ports
- Compact and simple design
- 3/4" (19 mm), plastic, 90° thru-hull fitting included

Rule LoPro bilge pumps

- Choice of operational mode to meet your specific requirements high or low water sensing mode or automatic timed mode
- Automatic (model LP900S) or non-automatic (model LP900D) models available
- Max flow rate of 900 GPH (3407 LPH)
- Compact, efficient, long-life motors with ability to run dry for short periods
- Fail safe back up feature
- Fully rotating discharge body to ease install
- Choice of discharge ports supplied with each pump
- Backflow prevention valve
- Horizontal or vertical mounting to accommodate your boat's bilge
- Built-in thermal cut-off (TCO) provides added protection for pump and vessel
- Marine-grade blocked wiring
- Silent operation with minimal vibration
- Ignition protection
- CE and ISO 8849 certification

Complete information on website product page

Rule-Mate automatic bilge pumps

- Accommodates flow rates of 500 to 2000 GPH (1893 to 7571 LPH)
- Auto Sense Intelligence integral water level sensor controls the pump automatically
- Back- up feature prevents continuous running if sensor is fouled by debris, pump reverts to 2.5-minute cycle mode
- Built-in thermal cut-off (TCO) provides added protection for pump and vessel
- Back flow prevention reduces the amount of water left over in the bilge, reducing odor and helping keep your bilge cleaner (500-1100 GPH models only)
- Hidden air vents in body helps prevent air locking in challenging plumbing installations and helps with the check valve (500-1100 GPH models only)
- Threaded discharge for easier installation

Complete information on website product page

Self-priming bilge pumps

Jabsco 50880 Series Bilge Pumps

- Flexible installation
- No filter required
- Compact and simple design
- Dry running capability
- Max flow rate of 4.2 GPM (16 LPM)
- Relevant Standards: ISO 8846 MARINE and USCG Regulations for Ignition Protection ISO 8849 MARINE Bilge Pump Standard
- Built to ISO 15083 Specification
- This pump can also be used as a sink and shower drain pump

Complete information on website product page

Puppy Series



- Accommodates flow rates up to 10 GPM (43 LPM) and is self-priming from dry up to 8 ft. (2.4m)
- Capable of removing small bilge debris
- Simple design means fewer wearing parts
- ISO 8846 MARINE (Ignition protection)
- ISO 8849 MARINE (Bilge pump standard)
- BS EN 60945 (Maritime navigation and radio communication equipment and systems)
- Continuous rated



Manual bilge pumps

Jabsco Manual Bilge Pumps – Amazon Thrudeck, Amazon Warrior, Amazon Bulkhead, Amazon Universal



- Designed to evacuate standing bilge water
- Delivered ready for installation, but can be adapted by the installer to suit different installation locations
- Simple to operate
- For surface mounting on bulkhead or deck or through deck or bulkhead depending on model

Complete information on website product page

Bilge pumping accessories

Jabsco Strainers



- Prevents unnecessary pump breakdowns caused by particles in the water
- Operates in any position
- · Corrosion-resistant materials throughout

Complete information on website product page



Jabsco In-Line Non-return Valves



- Connections for ¾" (19 mm) (model 29295-1011), 1" (25 mm) (model 29295-1000), or 1 ½" (38 mm) (model 29295-1010) ID hose
- 4 1/4" long x 2 1/8" wide x 2" high (10.8 cm x 5.5 cm x 5 cm)
- 0.25 lb. (0.1 kg)
- Simply fit into suction hose
- · Corrosion-resistant materials throughout

Complete information on website product page

Rule Panel Switches



- Available in 2-way or 3-way switch configurations
- Controls any pump equipped with an automatic float switch

Water pressure systems

Jabsco Sensor-Max II variable speed freshwater pump

- Quiet operation with no water hammer
- Consistent pressure and smooth, steady flow
- Eliminates need for accumulator tank
- · High flow capacity, supplies up to five outlets
- Conserves power by adjusting motor speed as needed
- Robust co-molded diaphragm technology and cast aluminum lower housing for long life even at high pressures

Complete information on website product page



- Accommodating flows from 1 GPM (3.8 LPM) to 6 GPM (22.7 LPM)
- Co-molded diaphragm technology ensures long life and durability
- Heavy duty (HD) models feature motors and cast aluminum lower housings for longer life even at high pressures
- Efficient and quiet operation and reduced vibration with dampening mounting feet
- Integrated, sealed pressure switch for on-demand operation
- Versatile installation thanks to its self-priming capability
- Running dry without damage
- Quick-connect ports make for easy installation and servicing
- Reduced cycling and smoother flow thanks to integrated bypass module

Complete information on website product page

Jabsco Water Pressure Regulators



- Automatically reduces unregulated mains / city water pressure to 45 PSI for worryfree water system performance
- Integral back-flow prevention protects water supply from cross contamination
- Built-in port strainer for easy cleaning
- In-line and permanent flush mount versions available
- In-line version easily connects to garden hose threads
- Flush mount available in white color and optional chrome plate

Complete information on website product page

Stack pressure systems

Jabsco Single and Double Stack Water Systems



Each fully assembled, easy-to-install water pressure system uses either single or double Par-Max 4 pumps, a strainer, and a pre-pressurized accumulator tank. The Single Stack provides flow rates up to 4.8 GPM (18 LPM). There are two Double Stack Systems that provide variable flow rates up to 5.8 GPM (22 LPM) or 9 GPM (34 LPM). In heavy-demand situations on larger boats, the twin pump systems provide added security; should one pump fail, the second will continue to operate.

Model	Model no.	Outlets	Volts (DC)	Pressure cutoff
Single Stack System 4.8	52520-1000	1-4	12	40 psi (2.8 bar)
Double Stack System 5.8	52530-3000	1-5	12	40 psi (2.8 bar)
Double Stack System 5.8	52530-3100	1-5	24	40 psi (2.8 bar)
Double Stack System 9	52530-1000	1-7	12	40 psi (2.8 bar)
Double Stack System 9	52530-1100	1-7	24	40 psi (2.8 bar)

Water pressure system accessories

Jabsco Accumulator Tanks



Xylem's Jabsco Accumulator Tanks smooth water flow and reduce on/off cycling of the pump by lessening the variation in pressure and flow between the pump and the system discharge points.

Complete information on website product page

Jabsco Strainers



These compact pre-filters prevent particles from jamming valves and causing pump breakdowns. Each one features a screw-off, transparent housing for easy inspection and quick, in-place cleaning.

Complete information on website product page

Jabsco Aqua Filta



An activated carbon water filter that removes chlorine, unpleasant smells, tastes and colors from marine water systems and uses silver-impregnated carbon to inhibit bacterial growth in the filter bed. Aqua Filta absorbs dissolved impurities but retains beneficial mineral salts, thus freshening and cleansing water to make it natural tasting, sweet smelling, and crystal clear.

Available in Europe only

Complete information on website product page

Toilet systems

Jabsco Twist 'n' Lock manual marine toilet



- Powerful self-priming pump for above or below waterline installation
- Reversible mounting allows the pump to be installed on the right or left
- Flexible design suitable for either overboard or holding tank discharge
- Built with corrosion-resistant materials
- Fastenings face front or top for easy access during maintenance
- For use with sea, river, or lake water only
- Complete replacement pump assembly model no. 29040-3000

Complete information on website product page

Jabsco Quiet Flush E2 electric marine toilet



- Rotatable base and discharge pump for flexibility in tight spaces
- Quick-release system provides easy access to the discharge pump
- Touch sensor panel with three settings, including water-saving, eco flush cycle
- Quiet soft-close seat on regular bowls
- · Compact or regular bowl sizes available
- Fresh or raw water rinse models
- Easy-to-clean shroud

Jabsco Electric marine toilet



- Self-priming rinse pump designed to bring sea, river or lake water into the bowl
- Flexible design suitable for overboard or holding tank discharge
- Built-in backflow preventer guards against flooding and waste return
- Built with corrosion-resistant materials
- Can be mounted 3 ft. (1m) above or below the waterline with appropriate plumbing
- For use with sea, river or lake water only

Complete information on website product page

Jabsco Deluxe Flush electric marine toilet



- Space saving stylish design
- · Household size soft closing seat
- Virtually silent operation
- Fresh or raw water rinse models
- Angle or straight back options available
- Powerful non-clogging large bore flush pump macerates waste

Complete information on website product page

Toilet conversion kits

Jabsco Marine Toilet Conversion Kits



Series of kits that allow boat owners to upgrade the functionality of their existing toilet without having to replace the entire toilet.

Complete information on website product page

Toilet system accessories

Jabsco Marine Macerator Waste Pumps



Ideal solutions for emptying marine holding tanks when not in a discharge restricted

Complete information on website product page

Jabsco Waste Pump



This super quiet and compact pump has a straight-through waste path that easily passes solids in suspension, making it the ideal solution for emptying holding tanks. Self-priming up to 10 ft. (3 m) and capable of extensive dry running, it provides a 5 GPM (19 LPM) output.

Complete information on website product page

Jabsco Waste Tank Systems



This is an easy-to-install, all-inclusive system consisting of a compact polyethylene holding tank and an integral run-dry macerator pump. It has a touchpad control panel to monitor waste levels; when required, the user can activate the macerator pump to evacuate waste. Model number 38110-0092; 12 volts (DC).

Jabsco Strainers



The Pumpgard inlet strainer guards manual or electric toilets from pump malfunctions caused by debris. It has connections for a 3/4" (19 mm) hose.

Jabsco Vented Loops



Complete information on website product page

inlet and outlet pipework.

Jabsco Y-Valve



This robust valve allows waste to be pumped directly overboard or into a holding tank. Rotating discharge ports simplify installation. Both 1" (25 mm) and 1 1/2" (38 mm) inlet ports are included. The Y-Valve can be operated through a bulkhead using the optional shaft extension.

Vented loops guard against the danger of water siphoning over pipework loops in belowthe-waterline installations of toilets and bilge pumps. They should be installed in both

Complete information on website product page

General purpose pumps

Rule Slimline Series Submersible Pumps



This family of compact pumps and portable pump kits is designed for a wide variety of uses, both onboard and ashore. Each pump is a combination of a submersible and an inline pump, and can deliver hot or cold fresh water, seawater, antifreeze and even diesel. Slimline Pumps can be used for deck showers, general washdown, water or diesel transfer, engine winterizing and more.

Complete information on website product page

Rule Evacuator high volume utility pump



- High capacity, 12V utility pump
- Discharges up to 7700 GPH (29148 LPH)
- Built in back up allows each pump to operate independently, if necessary
- 3" (7.6 cm) barbed discharge port
- Long power lead at 7 ft. (2 m)

Complete information on website product page

Puppy Series



This workhorse is designed for general transfer duty. Self-priming up to 8 ft. (2.4m), it has an output of 540 GPH (2044 LPH).

Complete information on website product page

800 GPH Shower Drain Box



- Powerful, high-capacity pump to cope with incoming grey water
- Sealed poly-carbonate lid features tough, impact-resistant material with gasket to prevent water splash
- Fast fix system comprised of lid, pump, filter and float switch can be removed and serviced without tools
- 3/4" (19 mm) discharge
- Threaded inlet port fittings improve installation by offering several combinations of port fittings including 3/4" (19 mm), 1" (25 mm), 1 1/8" (29 mm), straight and 90° elbow
- Easy access side rails plus additional rear bracket option ensures simple installation
- Back flow prevention reduces the amount of water that can siphon back to shower



Washdown pumps & kits

Jabsco HotShot Series marine washdown pumps

- 3 GPM (11 LPM) to 6 GPM (23 LPM) and 50 psi (3.4 bar) to 70 psi (4.8 bar) pressure
- Co-molded diaphragm technology ensures long life and durability
- Long life at high pressures with our HD models thanks to their heavy-duty motors and cast aluminum lower housings
- Dampening mounting feet mean efficient and guiet operation with lessened vibration
- Integrated, sealed pressure switch for on-demand operation
- Versatile installation due to self-priming capability
- Able to run dry without damage
- Quick-connect ports make for easy installation and servicing

Complete information on website product page



This quick-release, flush-fitting nozzle will quickly connect a Jabsco hose coil and trigger nozzle to the through-deck fitting of a pump and hose installed below decks. Connection and disconnection can be made under pressure, thanks to positive bayonet locks. Quick connect deck nozzles are made of marine-grade stainless steel.



Model no.	Description
31911-0000	Straight quick connector and hose connection $\frac{1}{2}$ " (13 mm) NPT to $\frac{3}{4}$ " (19 mm) garden hose thread (GHT) for US use
31911-0001	Angled quick connector and hose connection ½" (13 mm) NPT to ¾" (19 mm) garden hose thread (GHT) for US use
31911-0007	Straight quick connector and hose connection $\frac{1}{2}$ " (13 mm) BSP to $\frac{3}{4}$ " (19 mm) garden hose thread (GHT) for EU use

Oil change pumps & systems

Jabsco Little Pal and Handy Boy Manual Utility Pumps



These compact brass hand pumps are designed to drain oil from engines and gearboxes. The Little Pal produces up to 1 GPM (4 LPM) output, while the Handy Boy gives up to 1.5 GPM (6 LPM). Both come equipped with hoses, connectors, and dipstick probes for various requirements.

Model no.	Hose port	Length
34060-0010	½" (13 mm) hose barb	10.25" (26 cm)
34060-0130	GHT inlet x ½" (13 mm) hose barb	10.25" (26 cm)
33799-0000	½" (13 mm) hose barb	12" (30 cm)
33760-0000	½" (13 mm) hose barb	17" (43 cm)
33745-0000	1" (25 mm) hose barb	22.5" (57 cm)

Jabsco Puppy Series



Designed for permanent, onboard installation, the Puppy Series will empty oil sumps into a suitable container. With up to 1.4 GPM (5.3 LPM) output, it's self- priming up to 5 ft. (1.5 m), and it's simple to service.

Complete information on website product page

Jabsco 17800 & 17820 Series



Xylem's Jabsco 17800 Series and 17820 Series are engineered with heavy-duty flexible impeller pumps and are ideal for changing oil on recreational boats.

Complete information on website product page

Rev Date: March 31, 2025

Jabsco 17850 & 17860 Series



Jabsco Drill Pumps

Xylem's Jabsco 17850 Series and 17860 Series systems are engineered with a self-priming, run dry capable diaphragm pump and are ideal for do-it-yourself oil changing. Complete information on website product page

These pumps provide versatile utility. They can transfer fluid almost anywhere that an electric drill with $\frac{1}{4}$ " (6 mm) to $\frac{3}{8}$ " (9 mm) chuck can be used.



Model no.	Description
17250-0003	Pump (boxed) with two garden hose thread port adapters
17215-0000	Pump (poly bagged with header card) with garden hose port
	adapters and ¼" (6 mm) x 40" (102 cm) probe plus 3 ft. (0.9 m) of
	½" (13 mm) hose for changing oil through a dipstick tube

Ballast pumps

Jabsco Ballast SuperKing

- Includes dry run impeller
- 25 GPM (94 LPM) flow rate
- Adds approx. 200 lbs. (89 kgs) of ballast water per minute
- Reversible pump both fills and empties ballast tanks
- Self-priming to 3 ft. (0.9 m)
- Dual impeller design
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protected)

Complete information on website product page

Jabsco Ballast King

- Includes dry run impeller
- 15 GPM (57 LPM) flow rate
- Adds approx. 125 lbs. (56 kgs) of ballast water per minute
- Reversible pump both fills and empties ballast tanks
- Self-priming to 4 ft. (1.2 m)
- Available with or without Reversing Polarity Switch to fill or empty ballast tanks
- Complies with USCG 183.410 and ISO 8846 MARINE (Ignition Protected)

Complete information on website product page

Jabsco Ballast Puppy



- Adds approx. 80 lbs. (36 kgs) of ballast per minute
- Reversible to both fill and empty tanks
- Simple design means fewer wearing parts
- ISO 8846 MARINE (Ignition protection)

Complete information on website product page

Circulation pumps

Jabsco Cyclone centrifugal pumps



These long-life, continuously rated centrifugal pumps deliver high flows up to 29 GPM (110 LPM) with a maximum pressure of 8.7 psi (0.6 bar).

Jabsco NEMP Series



The NEMP Series magnetically coupled centrifugal pumps are designed for use with clean fluids, and are ideal for applications requiring safe, leak-free, continuous flow of aggressive chemicals, acids, alkalis, pure and chilled fluids. The models appropriate for this market include the NEMP80/6, NEMP50/7, and NEMP40/4.

Complete information on website product page

Livewell / baitwell pumps & systems

Rule Livewell Pump Series



- High efficiency pump design for optimal bait health
- Simple one hand 'twist & click' motor cartridge removal/replacement
- Inlets for angled thru-hull, straight thru-hull, and seacock installations
- Secondary inlet port for washdown pump connection
- Advanced anti-airlock protection
- Available flow rates: 500, 800, and 1100 GPH

Complete information on website product page, including replacement motor cartridge part numbers

Rule General Purpose Centrifugal Pumps



Designed for washdown or to circulate water to livewell tanks. The Rule general purpose pump has a 1 ½" (38 mm) inlet and 1 ½" (38 mm) discharge outlet with a maximum pumping capacity of 3700 GPH (14006 LPH). It must be mounted below the waterline; although it pumps a lot of water, it operates at low pressure and is not self-priming. Complete information on website product page

Jabsco Fish Box Evacuation Pump



This pump easily passes debris such as bait residue, fish scales and ice particles, which are often left in the box after a day of fishing.

Complete information on website product page

Replacement flexible impellers

Jabsco Flexible Impellers



We offer replacement impellers for our Jabsco flexible impeller pumps as well as other flexible impeller pump brands.

See our Impeller Replacement Guide page, including a complete list of available replacement impellers in the Jabsco Impeller Selection Table

Jabsco Flexible Impeller Removal Tools



Using this tool is the easiest way to remove an impeller, especially when the pump is mounted in a cramped space.

Complete information on website product page

Heavy-duty radial blowers, radial & in-line blowers, inflators

Rule In-line Blowers



Designed for efficient, high-output operation, these blowers provide ventilation for bilges, engine compartments, galleys and heads. They feature exclusive front and rear shaft seals, corrosion-resistant motors and premium-quality electrical connections for long life.

Jabsco Ventilation Blowers



- Tough corrosion-resistant materials throughout
- 3" (75 mm) and 4" (100 mm) models available
- Heavy duty models for larger vessels
- 12V & 24V DC
- Efficient high-volume air flow Up to 250 cu. ft./min air flow (7 cu. m/min)
- Slip-on inlet ducting connection
- Mount to any surface
- Quiet running

Complete information on website product page

Rule High Speed Inflator/Deflator



This super-fast air pump cuts the inflation time for a typical four-man dinghy to less than two minutes. Powered by a standard 12V boat or car battery, it comes with a range of adjustable nozzles to fit plastic, rubber, and sprung valves on all major brands.