



PRODUCT CATALOG





PROFESSIONAL GRADE PUMP PRODUCTS

At Remco Industries, we take pride in our mission to provide each of our customers with Professional Grade products. Remco has been engineering pumps for over 30 years. We guarantee that our pumps will give you the best experience possible.

PROFESSIONAL GRADE COMMITMENT

Reliability, quality, and performance all contribute to making our products Professional Grade. Our wide range of electric driven diaphragm pumps are designed to withstand and outperform under the more unforgiving conditions. Our engineers are constantly testing and innovating our pumps to ensure they are the best product available for your applications. When you buy Remco, we deliver Professional Grade.

PRODUCT BRANDS













CUSTOM PUMPS

Let Remco build the right pump for your system. With our wide range of components and materials, our pump experts can match any OEM performance specification.



REMCO RETAIL MARKET

Our complete line of Professional Grade and PowerRV retail products are the perfect addition to any agriculture or RV section. High quality replacement parts paired with visually appealing packaging makes it easy for customers to understand Remco is the Professional Grade choice.















3300 SERIES

Pressure Range: 45 - 200 PSI Open Flow Range: 1.2 - 2.2 GPM



FATBOY SERIES

Pressure Range: 60 - 100 PSI Open Flow Range: 6.25 - 7.0 GPM



SMOOTHFLO SERIES

Pressure Setting: 100 PSI Open Flow Range: 5.3 - 14 GPM



POWER RV SERIES

Pressure Setting: 45 - 65 PSI Open Flow Rate: 3.2 - 5.3 GPM



3200 SERIES

Pressure Range: 60 - 100 PSI Open Flow Range: 3.5 - 4.5 GPM



ZEUS SERIES

Pressure Range: 60 PSI Open Flow Rate: 10 - 14 GPM



ROLLMAX SERIES

Pressure Range: 150 PSI Open Flow Range: 9.4 - 24.5 GPM



5500 SERIES

Pressure Range: 60 - 150 PSI Open Flow Range: 3.2 - 5.3 GPM



2200 SERIES

Pressure Range: 40 PSI Open Flow Range: 1.0 GPM



ZEUS TRANSFER

Pressure Range: 45 PSI Open Flow Rate: 14 GPM









REMCO ACCESSORIES

Professional Grade Parts, Components, and Accessories











CUSTOM PUMPS: Let our pump experts design the perfect pump for your specific OEM application.



DIAPHRAGMS

SANTOPRENE
VITON
GEOLAST
BUNA
HIGH PRIME

HOUSINGS

NYLON POLYPRO HIGH FLOW HIGH PRESSURE

VALVES

SANTOPRENE VITON BUNA EPDM

PORTS

QUICK ATTACH FNPT MNPT

MOTORS

SEALED
12 / 24 / 36 VDC
115 / 230 AC
HIGH SPEED / TORQUE
HEAT SINKS
ON / OFF SWITCH
THERMAL PROTECTION

CONTROLS

DEMAND
BYPASS
DUAL CONTROLS
SMART CONTROLS
NO CONTROLS
FLO IQ

CONNECTORS

LEAD WIRES
2-PIN MOLD
CUSTOM LENGTH
METRIPACK
WEATHER PACK
MATE AND LOCK
HEAT SHRINK











3300 SERIES

The Remco 3300 diaphragm pumps are the most versatile models in Remco's lineup. Constructed with Viton valve material for superior chemical resistance, the 3300 series is ideal for a wide array of spray applications, from agricultural to industrial use. This durable series of electrically driven diaphragm pumps offers flow rates of up to 2.2 GPM, providing professional-grade performance across various demanding applications.





OPEN FLOW RANGE: 1.2 - 2.2 GPM

PRESSURE RANGE: 45 - 200 PSI

STANDARD FEATURES

- ➤ Self-priming up to 8 ft. (2.4m) vertically
- Chemically resistant materials
- > Capable of being run dry without damage
- > 100% factory tested in the USA
- On demand or bypass pressure controls

TYPICAL APPLICATIONS

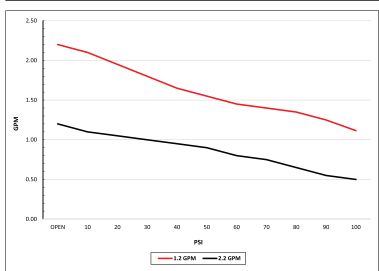
- Residential and commercial spraying
- > Automotive fluid exchange
- Bulk fluid transfer
- > Road maintenance

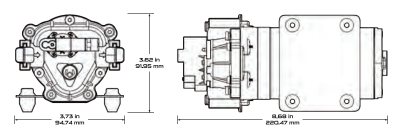
	STANDARD CONFIGURATIONS				
Item Number	Flow	Controls	Pressure	Ports	Voltage
3311-1E1-82B	1.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3311-2E1-82B	1.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3313-1E1-82B	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3313-2E1-82B	2.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3321-1E1-82B	1.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3321-2E1-82B	1.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3323-1E1-82B	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3323-2E1-82B	2.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
EXTREM	E DUTY - FOR HA	RSH CHEI	MICALS AND SU	RFACTAN	TS
3321-1E3-82B	1.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3321-2E3-82B	1.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3323-1E3-82B	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
3323-2E3-82B	2.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
	110/120 V	AC CONFIG	GURATIONS		
3321-1E1-52C	1.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	110/120 VAC
3321-2E1-52C	1.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	110/120 VAC
3323-1E1-52C	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	110/120 VAC
3323-2E1-52C	2.2 GPM (4.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/8" FNPT	110/120 VAC
	HIGH PRES	SURE CON	FIGURATIONS		
3313-1I1-63B	2.2 GPM (4.5 LPM)	Demand	100 PSI (6.9 BAR)	3/4" QA	12 VDC
3313-2I1-63B	2.2 GPM (4.5 LPM)	Bypass	100 PSI (6.9 BAR)	3/4" QA	12 VDC
3323-1I1-63B	2.2 GPM (4.5 LPM)	Demand	100 PSI (6.9 BAR)	3/8" FNPT	12 VDC
3323-2l1-63B	2.2 GPM (4.5 LPM)	Bypass	100 PSI (6.9 BAR)	3/8" FNPT	12 VDC
	RETAIL	CONFIGU	RATIONS		
90-3313-1E1-82B-SB	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
90-3323-1E1-82B-SB	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC
90-3323-1E3-82B-SB	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/8" FNPT	12 VDC

Contact factory for additional configurations

PUMP PERFORMANCE

(PERFORMANCE MAY VARY)





RECOMMENDED PARTS & ACCESSORIES







3300-PSW

VHA7863-7F77

901-RC01-R









3200 SERIES

The Remco 3200 Series diaphragm pumps deliver reliable performance with flow rates from 3.5 to 4.5 GPM and pressures up to 100 PSI. Designed for durability, they feature advanced materials for long-lasting operation. With on-demand and bypass pressure controls, along with self-priming capabilities, the 3200 Series is built to handle a variety of demanding tasks with consistent efficiency.



PRESSURE RANGE: 45 - 100 PSI

STANDARD FEATURES

- > Self-priming up to 10 ft. (3.1m) vertically
- > Chemically resistant materials
- Capable of being run dry without damage
- > 100% Factory Tested in the USA
- > On demand or bypass pressure controls
- > For use in longer intermittent duty cycles

TYPICAL APPLICATIONS

- > Residential and commercial spot and boom spraying
- Road maintenance
- Alternative energy
- > Mini-bulk transfer

STANDARD CONFIGURATIONS					
Item Number	Flow	Controls	Pressure	Ports	Voltage
3214-1E1-82B	3.5 GPM (13.25 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3214-2E1-63B	3.5 GPM (13.25 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3215-1E1-82B	4.0 GPM (15.14 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3215-2E1-63B	4.0 GPM (15.14 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3216-1E1-82B	4.5 GPM (17.03 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
3216-2E1-63B	4.5 GPM (17.03 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
	110/120 VA	C CONFIG	GURATIONS		
3214-1E1-52C	3.5 GPM (13.25 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	110/120 VAC
3215-1E1-52C	1.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	110/120 VAC
3216-1E1-52C	2.2 GPM (4.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	110/120 VAC
	RETAIL CONFIGURATIONS				
90-3214-1E1-82B-SB	3.5 GPM (13.25 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC

Contact factory for additional configurations

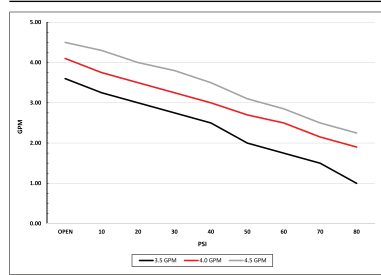


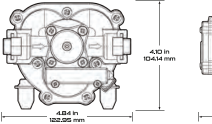


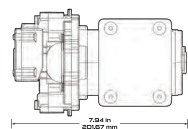
OPEN FLOW RANGE: 3.2 - 4.5 GPM

PUMP PERFORMANCE

(PERFORMANCE MAY VARY)







RECOMMENDED PARTS & ACCESSORIES













5500 SERIES

The Remco 5500 Series diaphragm pumps are the ultimate solution for demanding fluid handling applications, offering unmatched performance with flow rates from 3.2 to 5.3 GPM and pressures up to 150 PSI. Built with premium Viton valves and Santoprene diaphragms, these pumps provide superior chemical resistance and long-lasting durability. Featuring on-demand and bypass pressure controls, the 5500 Series ensures smooth, consistent operation while efficiently managing system pressure. Perfect for agricultural and industrial applications, these pumps deliver reliable performance, job after job. Upgrade to the Remco 5500 for efficiency and quality you can trust.





PRESSURE RANGE: 60 - 150 PSI

STANDARD FEATURES

- Self-priming up to 14 ft. (4.25m) vertically
- Chemically resistant materials
- Capable of being run dry without damage
- > 100% factory tested in the USA
- On demand or bypass pressure controls
- > Efficient electric motors with low power consumption
- For use in intermittent and continuous duty cycles

TYPICAL APPLICATIONS

- Residential and commercial spraying
- Bulk fluid transfer
- Dust suppression
- Liquid fertilizer
- > Road maintenance

STANDARD CONFIGURATIONS					
Item Number	Flow	Controls	Pressure	Ports	Voltage
5514-1E1-82B	3.2 GPM (12.11 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5514-2E1-63B	3.2 GPM (12.11 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5534-1E1-82B	3.2 GPM (12.11 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5534-2E1-63B	3.2 GPM (12.11 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5516-1E1-82B	4.0 GPM (15.14 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5516-2E1-63B	4.0 GPM (15.14 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5536-1E1-82B	4.0 GPM (15.14 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5536-2E1-63B	4.0 GPM (15.14 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5517-1E1-82B	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5517-2E1-63B	5.3 GPM (20.06 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5537-1E1-82B	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5537-2E1-63B	5.3 GPM (20.06 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
EXTREM	E DUTY - FOR HAR	SH CHEN	MICALS AND SU	RFACTAN	TS
5537-1E3-82B	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5537-2E3-63B	5.3 GPM (20.06 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
	110/120 VA	C CONFIG	GURATIONS		
5534-1E1-58C	3.2 GPM (12.11 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	110/120 VAC
5536-1E1-58C	4.0 GPM (15.14 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	110/120 VAC
5537-1E1-65C	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	110/120 VAC
	HIGH PRESS	URE CON	FIGURATIONS		
5514-1I1-63B	3.2 GPM (12.11 LPM)	Demand	100 PSI (6.9 BAR)	3/4" QA	12 VDC
5516-1I1-63B	4.0 GPM (15.14 LPM)	Demand	100 PSI (6.9 BAR)	3/4" QA	12 VDC
5517-111-63B	5.3 GPM (20.06 LPM)	Demand	100 PSI (6.9 BAR)	3/4" QA	12 VDC
	RETAIL (CONFIGU	RATIONS		
90-5517-1E1-82B-SB	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
90-5537-1E1-82B-SB	5.3 GPM (20.06 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC

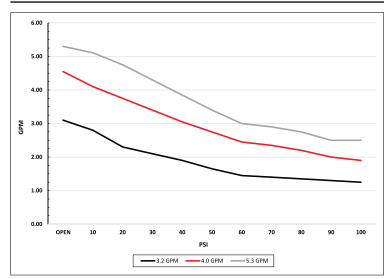
^{*}Contact factory for additional configurations*

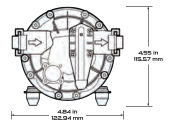


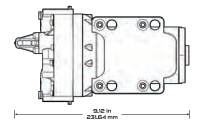
OPEN FLOW RANGE: 3.2 - 5.3 GPM

PUMP PERFORMANCE

(PERFORMANCE MAY VARY)







RECOMMENDED PARTS & ACCESSORIES







PSW-580R-60

VHA5513-1E77

901-009-R











FATBOY SERIES

The Remco Fatboy Series diaphragm pumps are engineered for the most demanding duty cycles, delivering impressive flow rates of up to 7.0 GPM and handling pressures up to 100 PSI. Built for high-volume applications, these pumps are designed to endure rigorous use, providing unmatched reliability in agricultural, industrial, and high-demand spraying tasks. Featuring durable Viton valves and Santoprene diaphragms, the Fatboy Series offers superior chemical resistance and long-lasting performance. With on-demand and bypass pressure controls, plus self-priming capabilities up to 14 feet, the Fatboy is built to tackle tough jobs day in and day out.





PRESSURE RANGE: 60 - 100 PSI

STANDARD FEATURES

- > Self-Priming up to 14 ft. (4.25m) vertically
- Chemically resistant materials
- > Capable of being run dry without damage
- > 100% Factory Tested in the USA
- On Demand or Bypass Pressure controls
- > Heavy duty electric motor with high output
- For use in intermittent and continuous duty cycles

TYPICAL APPLICATIONS

- Residential and Commercial Spraying
- Bulk Fluid Transfer
- Dust Suppression
- Liquid Fertilizer
- Road Maintenance

	STANDAR	D CONFIG	GURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
5518-1E1-94A	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5518-2E1-94A	7.0 GPM (26.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	12 VDC
5538-1E1-94A	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
5538-2E1-94A	7.0 GPM (26.5 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC
	110/120 VA	C CONFIG	GURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
5518-1E1-69C	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	110/120 VAC
5518-2E1-69C	7.0 GPM (26.5 LPM)	Bypass	60 PSI (4.1 BAR)	3/4" QA	110/120 VAC
5538-1E1-69C	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	110/120 VAC
5538-2E1-69C	7.0 GPM (26.5 LPM)	Bypass	60 PSI (4.1 BAR)	1/2" FNPT	110/120 VAC
	HIGH PRESS	URE CON	FIGURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
5518-1I1-94A	7.0 GPM (26.5 LPM)	Demand	100 PSI (6.9 BAR)	3/4" QA	12 VDC
5518-2I1-94A	7.0 GPM (26.5 LPM)	Bypass	100 PSI (6.9 BAR)	3/4" QA	12 VDC
5538-111-94A	7.0 GPM (26.5 LPM)	Demand	100 PSI (6.9 BAR)	1/2" FNPT	12 VDC
5538-2l1-94A	7.0 GPM (26.5 LPM)	Bypass	100 PSI (6.9 BAR)	1/2" FNPT	12 VDC
	RETAIL	CONFIGU	RATIONS		
90-5518-1E1-94A-SB	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	3/4" QA	12 VDC
90-5538-1E1-94A-SB	7.0 GPM (26.5 LPM)	Demand	60 PSI (4.1 BAR)	1/2" FNPT	12 VDC

^{*}Contact factory for additional configurations*

RECOMMENDED PARTS & ACCESSORIES







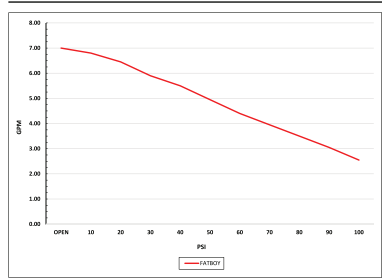
901-RC02-R

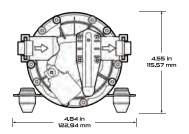
The statement of the st

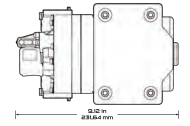
OPEN FLOW SETTING: 7.0 GPM

PUMP PERFORMANCE

(PERFORMANCE MAY VARY)

















8







The Remco Zeus Series is a powerful, professional-grade diaphragm pump engineered for demanding spraying and chemical mixing applications. Delivering up to 14 GPM and a maximum pressure of 80 PSI, the Zeus provides unmatched reliability and precision under heavy-duty conditions. Available in 12V, 24V, and 115VAC configurations, it replaces gas engine-driven pumps with a more efficient, eco-friendly solution that doesn't compromise on strength or performance. Built for tough, high-intensity tasks, the Zeus ensures superior durability and consistent operation, making it the ideal choice for industries that require top-tier performance and dependability in chemical handling.

PRESSURE SETTING: 60 PSI

EM CELS

OPEN FLOW RATE: 10 - 14 GPM

PUMP PERFORMANCE

(PERFORMANCE MAY VARY)

STANDARD FEATURES

- > Self-Priming up to 14 ft. (4.25m) vertically
- Chemically resistant materials
- Capable of being run dry without damage
- 100% Factory Tested in the USA
- On Demand or Bypass pressure controls
- > Fan-Cooled Electric Motor
- > High flow intermittent duty

TYPICAL APPLICATIONS

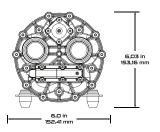
- Agriculture and Industrial Commercial Spraying
- > Bulk Fluid Transfer
- Liquid Deicing
- Drone Spray Fill
- Batch Mixing

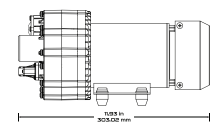
9

10 GALLONS PER MINUTE					
Item Number	Flow	Controls	Pressure	Ports	Voltage
9555-1E5-961	10 GPM (37.9 LPM)	Demand	60 PSI (4.1 BAR)	1" FNPT	12 VDC
9555-2E5-961	10 GPM (37.9 LPM)	Bypass	60 PSI (4.1 BAR)	1" FNPT	12 VDC
9555-1E5-981	10 GPM (37.9 LPM)	Demand	60 PSI (4.1 BAR)	1" FNPT	115 VAC
9555-2E5-981	10 GPM (37.9 LPM)	Bypass	60 PSI (4.1 BAR)	1" FNPT	115 VAC
14 GALLONS PER MINUTE					
9559-2E5-961	14 GPM (52.9 LPM)	Demand	60 PSI (4.1 BAR)	1" FNPT	12 VDC
9559-1E5-981	14 GPM (52.9 LPM)	Bypass	60 PSI (4.1 BAR)	1" FNPT	115 VAC
9559-2E5-981	14 GPM (52.9 LPM)	Demand	60 PSI (4.1 BAR)	1" FNPT	115 VAC

^{*}Contact factory for additional configurations*







2200 SERIES

The Remco 2200 Series Economy Plus pump delivers reliable performance with up to 1.0 GPM and 40 PSI. Compact and cost-effective, it's perfect for light-duty spraying and chemical handling. With self-priming capabilities and durable construction, it's an ideal solution for budget-conscious, intermittent applications.

PRESSURE RANGE: 40 PSI

	STANDA	RD CONFIG	GURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
2240-1B1-10E	1.0 GPM (3.78 LPM)	Demand	40 PSI (2.8 BAR)	3/8" HB	12 VDC
2240-1B1-10I	1.0 GPM (3.78 LPM)	Demand	40 PSI (2.8 BAR)	3/8" HB	12 VDC (Power Switch)
	RETAIL CONFIGURATION				
2240-1B1-10E-SB	1.0 GPM (3.78 LPM)	Demand	40 PSI (2.8 BAR)	3/8" HB	12 VDC

Contact factory for additional configurations





OPEN FLOW RANGE: 1.0 GPM

STANDARD FEATURES

- Self-Priming up to 4 ft. (1.2m) vertically
- Chemically resistant materials
- > Capable of being run dry without damage
- > On Demand pressure switch

TYPICAL APPLICATIONS

- Agricultural Spot Spraying
- Deicing
- Construction











SmoothFlo pumps have revolutionized the performance of diaphragm pumps. Our exclusive FLO-IQ technology will completely eliminate rapid switch cycling. SmoothFlo pumps are the perfect option for any softwash job.

THE ULTIMATE BLEACH & SOFTWASH PUMP

PRESSURE SETTING: 100 PSI

PRESSURE SETTING NOT ADJUSTABLE IN THE FIELD

TECHNICAL INFORMATION

- > 3/4" Quick Attach ports
- > 12VDC 14-12 AWG wire leads 12" length
- Vertical self-priming up to 14 ft
- ➤ 140°F (60°C) max liquid temperature
- > 180°F (82°C) max motor shell temperature
- > Heavy duty sealed electric motor
- > 100% factory tested performance
- > Run dry capable

OPTIMAL SETUP

- > 5/8" ID outlet hose recommended, minimum hose size 1/2" ID
- > 5.3 GPM use size 30 spray tips minimum
- > 7.0 GPM use size 40 spray tips minimum
- > 200 ft maximum hose reel length
- ➤ Do Not exceed 90 PSI operating pressure
- > IF RAPID SWITCH CYCLING OCCURS, CONTACT FACTORY IMMEDIATELY
- > Size fuse according to max amperage listed on pump label
- > Recommend power source is a 12 vdc lithium ion battery

TYPICAL APPLICATIONS

- Softwash or bleach applications
- Chemical spraying
- Alternative energy
- Washdown and dust suppression

RECOMMENDED ACCESSORIES









PSW-FB-80-R

RACT-820-NTP

901-RC01-R

	STANDAR	D CONFIG	GURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
3923-9J1-82B	2.2 GPM (4.5 LPM)	FLO-IQ	120 PSI (8.3 BAR)	3/8" FNPT	12 VDC
5917-9I1-63B	5.3 GPM (20.06 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	12 VDC
5918-9I1-94A	7.0 GPM (26.5 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	12 VDC
	110/120	CONFIGU	RATIONS		
5917-9I1-65C	5.3 GPM (20.06 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	110/120 VAC
5918-9I1-69A	7.0 GPM (26.5 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	110/120 VAC
RETAIL CONFIGURATIONS					
90-5917-9I1-63B-SB	5.3 GPM (20.06 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	12 VDC
90-5918-9I1-94A-SB	7.0 GPM (26.5 LPM)	FLO-IQ	100 PSI (6.9 BAR)	3/4" QA	12 VDC

Contact factory for additional configurations





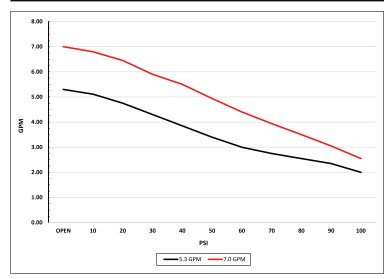


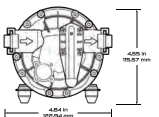


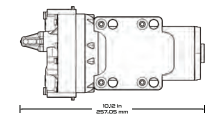
OPEN FLOW RANGE: 5.3 - 7.0 GPM

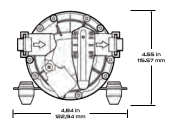
PUMP PERFORMANCE

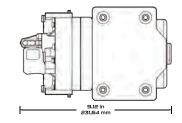
(PERFORMANCE MAY VARY)





















SMOCTH FLO



Zeus is the evolution the SoftWash industry has been asking for. Higher flow, higher pressure, and higher reach.



OPEN FLOW RATE: UP TO 14 GPM - 24 VDC

PRESSURE SETTING: 150 PSI DUAL CONTROL

PRESSURE SETTING NOT ADJUSTABLE IN THE FIELD

TECHNICAL INFORMATION

- ➤ 1" FNPT ports
- > 24 VDC 10 AWG 12" wire leads
- Vertical self-priming up to 14ft
- ➤ 140°F (60°C) max liquid temperature
- > 180°F (82°C) max motor shell temperature
- > Heavy duty fan cooled motor with heatsink
- > 100% factory tested performance
- > Run dry capable

OPTIMAL SYSTEM SETUP

- > 3/4" ID outlet hose recommended, minimum hose size 5/8" ID
- Use size 50 spray tips and above
- 200ft maximum length hose
- > Do not exceed 130 PSI operating pressure
- If rapid switch cycling occurs contact factory immediately
- Pressure gauge near pump to aid with system monitoring
- > 50 AMP fuse recommended
- Power with 24V lithium ion battery

TYPICAL APPLICATIONS

- Softwash applications
- Washdown and dust suppression
- > AG and industrial spraying (compatible with most common chemicals)

COMMON ACCESSORIES USE WITH SMOOTHFLO PUMPS







901-RC02-R

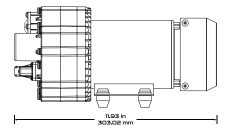
	STANDAR	RD CONFIC	GURATIONS		
Item Number	Flow	Controls	Pressure	Ports	Voltage
9559-9K5-971	14 GPM (52.9 LPM)	DUAL	150 PSI (10.3 BAR)	1" FNPT	24 VDC

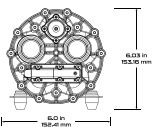
PUMP PERFORMANCE

(PERFORMANCE MAY VARY)



















RollMax is the newest addition to the Remco line of Professional Grade pumps. Durable components, quality accessories, and serviceable by our Rebuild Ready design make this pump a versatile product to have in the field.

ROLLMAX R440 SERIES

		ROLLMAX 4 ROLLER CONFIGURATIONS
ŀ	tem Number	Description
	R440C	4 Roller, Cast Iron, CW Rotation, 5/8" Shaft
	R440SS	4 Roller, Stainless Steel, CW Rotation, 5/8" Shaft
	R441C	4 Roller, Cast Iron, CW Rotation, 1/2" Hollow Shaft
	R441SS	4 Roller, Stainless Steel, CW Rotation, 1/2" Hollow Shaft

4.675





(DIMENSIONS MAY VARY BY MODEL)

CAST IRON

STAINLESS STEEL

PUMP SPECIFICATIONS

➤ Maximum Flow Rate: 9.4 GPM Maximum Pressure: 150 PSI Maximum Speed: 2600 RPM

Ports: 3/4" FNPT

Rotation: Clockwise Shaft Size: 5/8" or 1/2" hollow

FOR GAS ENGINE USE

ROLLM	AX R440 SERIES	S PERFORMANO	E CHART
PSI	1800 RPM	2200 RPM	2600 RPM
0	6.5	8.0	9.4
20	5.8	7.0	8.5
40	5.1	6.2	8.0
100	4.5	5.6	7.5
150	4.0	5.5	7.3

ROLLMAX R660 SERIES

(DIMENSIONS MAY VARY BY MOD	EL)
-----------------------------	-----

	ROLLMAX 6 ROLLER CONFIGURATIONS
Item Number De	Description
R660C 6 F	Roller, Cast Iron, CCW Rotation, 5/8" Shaft
R660SS 6 F	Roller, Stainless Steel, CCW Rotation, 5/8" Shaft
R660C-TAK 6 F	Roller Kit, Cast Iron, CCW Rotation, 5/8" Shaft, Torque Arm and Chain, Multi-Speed Coupler





Ø 0.625

CAST IRON

STAINLESS STEEL

ROLLMAX R660 SERIES PERFORMANCE CHART				
PSI	540 RPM	850 RPM	1000 RPM	
0	10.5	16.7	19.6	
20	9.7	16.2	19.0	
40	8.6	15.7	18.5	
100	6.9	14.0	16.5	
150	5.7	12.8	15.0	

PUMP SPECIFICATIONS

➤ Maximum Flow Rate: 19.6 GPM Maximum Pressure: 150 PSI Maximum Speed: 1200 RPM

Rotation: Counter Clockwise

Shaft Size: 5/8" Ports: 3/4" FNPT



5.20'

3.15"

3/4" FNPT

ROLLMAX R880 SERIES

(DIMENSIONS MAY VARY BY MODEL)

ROLLMAX 8 ROLLER CONFIGURATIONS		
Item Number	Description	
R880C	8 Roller, Cast Iron, CCW Rotation, 15/16" Shaft	
R880SS	8 Roller, Stainless Steel, CCW Rotation, 15/16" Shaft	
R880C-TAK	8 Roller Kit, Cast Iron, CCW Rotation, 15/16" Shaft, Torque Arm and Chain, Multi-Speed Coupler	

PUMP SPECIFICATIONS

➤ Maximum Flow Rate: 24.5 GPM Maximum Pressure: 150 PSI Maximum Speed: 1000 RPM

> Rotation: Counter Clockwise

Shaft Size: 15/16" > Ports: 1" FNPT







CAST IRON

STAINLESS STEEL

ROLLMAX R880 SERIES PERFORMANCE CHART				
PSI	540 RPM	850 RPM	1000 RPM	
0	13.0	20.0	24.0	
20	12.4	19.8	23.3	
40	11.6	19.1	22.4	
100	10.0	17.4	20.7	
150	8.5	16.0	19.3	











ROLLMAX SERIES - REBUILD READY

Remco's RollMax Series can easily be serviced and rebuilt in a matter of minutes, the only tool required is a wrench. All of this is possible while the pump remains attached to the drive shaft and the plumbing remains intact.

- 1. Loosen and remove the 4 cap bolts.
- Easily slide the pumps endplate off of the shaft, be careful not to damage the shaft seal.
- Inspect and replace worn rollers as needed with our universal repair kits.
 Be sure to lubricate the shaft seal before reinstalling.
- 4. Carefully reinstall pump endplate and cap bolts.
- RollMax is ready to spray.

ROLLMAX COUPLERS		
Item Number	Description	
RMC585410 5/8" Shaft, 540/1000 RPM Multi-Speed, Cast Aluminum/Zinc, Set Screws Included		
RMC151651 15/16" Shaft, 540/1000 RPM Multi-Speed, Cast Aluminum/Zinc, Set Screws Included		
RC5858	5/8" Gas Engine Adapter Coupler, Set Screws Included	









	ROLLMAX REPAIR KITS
Item Number	Description
R440RK	Universal Repair Kit, 4 Max Rollers 1/2", Needle Bearing, 2 Lip Seals, O-Ring, Pill Key
R660RK	Universal Repair Kit, 6 Max Rollers 3/4", Needle Bearing, 2 Lip Seals, O-Ring, Pill Key
R880RK	Universal Repair Kit, 8 Max Rollers 3/4", Needle Bearing, 2 Lip Seals, O-Ring, Pill Key











	TORQUE BAR AND CHAIN
Item Number	Description
RMTAC	Torque Bar and Chain - For PTO mounted pumps to prevent rotation















ZEUS BULK TRANSFER PUMP

Zeus is the ultimate bulk transfer pump for AG and Industrial use. Capable of running long duty cycles and materials compatible with virtually all common chemicals make Zeus the Professional Grade option for bulk transfer.

OPEN FLOW RATE: UP TO 14 GPM

- > Self-priming diaphragm pump with bypass
- > 50 AMP fuse protected motor for heat and safety
- > 1+ hour duty cycle during transfer
- ▶ 1" FNPT ports for easy connection
- > Integrated on/off switch
- > Replacement pump head available
- > 2 year limited warranty included

BULK/DEF TRANSFER PUMP KIT CONTENTS

- Pump mounting bracket
- Adapter 1" male NPT x 1" hose barb
- ➤ Elbow 1" male NPT x 1" hose barb
- ➤ Cam lock (D) 2" female coupler x 2" female NPT
- ➤ Ball valve full port 1" female NPT
- Nipple 1" male NPT x 1" male NPT
- ➤ Nozzle 45 degree 1" male NPT
- ▶ 1" hose clamps
- > Snap-pins
- > 5' of 1" suction hose
- ➤ 12' of 1" discharge hose





ZEUS DEF PUMP

Zeus is a game changer for transferring DEF. Zeus is fully compliant with the ISO22241-3 standard for handling of DEF. A high flow rate paired with an efficient motor design bring Professional Grade into the DEF market.



DEF TRANSFER PUMP CONFIGURATIONS

ZDEF-9500	12 VDC, PUMP ONLY 18' WITH Battery Clips and 50 amp Fuse	ZDEFK-9500	12 VDC, TRANSFER KIT
ZDEF-9515	115 VAC, PUMP ONLY 6' CORD 3 PRONG PLUG	ZDEFK-9515	115 VAC, TRANSFER KIT





BULK TRANSFER PUMP CONFIGURATIONS

ZT-9500 12 VDC, PUMP ONLY 18' WITH
BATTERY CLIPS AND 50 AMP FUSE

ZT-9515 115 VAC, PUMP ONLY
6' CORD 3 PRONG PLUG

ZTK-9515 115 VAC, TRANSFER KIT

BULK/DEF TRANSFER TECHNICAL INFORMATION

Check Valve Internal; EPA 165.45 compliant

Vertical Suction Lift Self-priming up to 14ft (4.25m)

Motor 1-2 HP: 375W

AMPS 12 VDC: 40 AMPS 115 VAC: 5 AMPS

Ports 1" FNPT inlet/outlet

Wetted Materials Polypropylene, Santoprene, Viton















THE PUMP EXPERTS



Remco's line of Power RV fresh water pumps are designed for reliability and dependability. Each pump in the series is built with a focus on the Professional Grade quality Remco is known for. Each unit is 100% factory tested and factory set for optimal performance. Advanced safety features in the Power RV line up include thermal overload, Flo-IQ pressure control, and low voltage protection. Typical applications include fresh water, RV and coach water systems, alternative energy, and off-grid water supply.

3200 SERIES

This direct OEM replacement pump features high quality components and amazing performance; making the Remco 3200 RV Series a price performance leader. This compact pump is the perfect addition to your RV fresh water system.

PRODUCT FEATURES

- Direct OEM replacment for most RV's
- Virtually silent operation with noise dampening rubber base
- Thermal overload protection
- Capable of being run dry

OPEN FLOW SETTING: 3.2 GPM



STANDARD CONFIGURATIONS					
Item Number	Flow	Pressure	Ports	Voltage	Dimensions
3214-1C4-82L	3.2 GPM (12.11 LPM)	45 PSI (3.1 BAR)	3/4" QA	12 VDC	4.55" x 2.51" x 6.90" (115 x 64 x 175 mm)
3214-1C4-52C	3.2 GPM (12.11 LPM)	45 PSI (3.1 BAR)	3/4" QA	12 VDC	4.55" x 2.51" x 6.90" (115 x 64 x 175 mm)
90-3214-1C4-82L-SB	3.2 GPM (12.11 LPM)	45 PSI (3.1 BAR)	3/4" QA	12 VDC	4.55" x 2.51" x 6.90" (115 x 64 x 175 mm)

REBEL SERIES

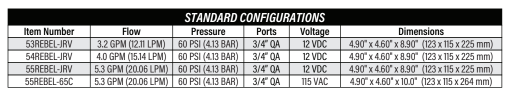
Engineered to withstand the most rigorous and punishing duty cycles; the PowerRV Rebel Series is a top of the line performer. This pump is built using the highest quality components; delivering an all new level of performance.

PRODUCT FEATURES

- Higher flow and pressure boosting performance
- Dual pressure controls dampen pulsation and extend switch life
- Virtually silent operation with noise dampening rubber base
- Thermal overload protection
- Capable of being run dry

OPEN FLOW RANGE: 3.2 - 5.3 GPN

PRESSURE SETTING: 60 PS





AQUAJET SERIES

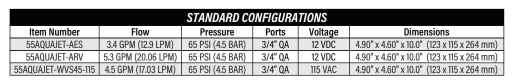
With years of field proven reliability, patented variable speed technology, and five chamber design; the PowerRV Aquajet Series has earned the reputation as the most advanced RV water system pump on the market.

PRODUCT FEATURES

- Variable speed Smart pump gives you "Just like home water supply"
- > Supplying only the amount of water needed, up to 4 spickets at once
- Low voltage protection saving your battery life
- > Thermal overload protection
- Capable of being run dry

OPEN FLOW RANGE: 3.4 - 5.3 GPN

PRESSURE SETTING: 65 PSI





RECOMMENDED ACCESSORIES





R-309TB53-R











MF-34F34M

25-181

F05S-12

FQ5E-12



RACT-820-NPT









ACCUMULATOR TANK

Our food grade pressurized fluid holding tank/pulsation dampener can be installed in a demand driven fluid system to reduce pulsations, smooth out flow, and extend pump life.

PRODUCT FEATURES

- > Professional Grade
- > 100% Factory tested performance
- Compact and efficient design
- > Extended pump and pressure switch life

TYPICAL APPLICATIONS

- > Fresh water applications
- > Dampen pump pulsation
- > Chemical spraying
- > Noise reduction

STANDARD CONFIGURATIONS				
Item Number	Ports	Dimensions	Total Volume	Max PSI
RACT-820-NPT	1/2" Male NPT	8.92" x 4.8" x 4.13"	3/4" QA	12 VDC
RACT-820-JG	3/8" John Guest	8.92" x 4.8" x 4.13"	3/4" QA	12 VDC



UNIVERSAL MANIFOLD KIT

Field serviceability is simple with our Universal Manifold Kit; the perfect addition to Remco's 3200, 3300, and 5500 series pumps. Complete with all necessary installation hardware.

PRODUCT FEATURES

- > Chemical resistant
- Quick attach ports
- Multiple plumbing configurations
- Superior engineered ball valves
- ▶ 1/4" NPT gauge ports
- ➤ 1/2" NPT auxillary ports

PACKAGE CONTENTS

- > 1 Manifold with two mounting leg options
- > 2 3/8" Fittings (1 elbow, 1 straight)
- > 2 1/2" Fittings (1 elbow, 1 straight)
- > 1 Mounting plate
- > 4 Pump mounting screws
- > 2 Plate mounting screws

	STANDARD CONFIGURATIONS
Item Number	Description
RM-35C-K	Quick Attach Manifold - 3/4" Ports, 2 Ball Valves, 1/2" Gauge Port, 1/2" Auxillary Port

POWER PRO BATTERY SYSTEM

Transform your 12 volt sprayer pump with the Remco PowerPro system. This 20 volt lithium-ion battery pack provides up to 90 minutes of wireless power to your sprayer system.

PRODUCT FEATURES

- Wireless pump power pack (60ft range)
- ➤ 13.5 VDC output for high performance
- > 30-90 Minutes of pressure on a single charge
- Full charge in less that 4 hours
- Power indication light
- Advanced safety features
- Compatible with 12V Professional Grade pumps (and most other pump brands)

PACKAGE CONTENTS

- > 1 Power Pro[™] battery pack
- > 1 Power Pro[™] control unit
- > 1 Power Pro™ battery charger
- > 1 Power Pro™ remote
- 1 Hardware pack
- 1 Installation manual



	STANDARD CONFIGURATIONS		
	Item Number	Description	
	RBP-2005-RS Power Pro 20 Volt Complete Battery System		
ĺ	RBP-2005-BP	Power Pro, 20 Volt Battery Only	

RATE CONTROLLER

The Remco Rate Controller is an unmatched fit for variable volume fertilizer applications. Smooth and reliable operation across a wide range of speeds makes it the perfect compliment to our line of Professional Grade pumps.

PRODUCT FEATURES

- > Heavy duty sealed wire connections
- > 12 VDC with 35 AMP rating
- Reverse polarity protection
- Fuse protection
- Auxillary pressure gauge kit available
- Digital pressure display
- Limit/implement switch connection
- Manual rheostat sized for use with Professional Grade pumps











STANDARD CONFIGURATIONS	
Item Number	Description
RRC35-NG	Rate Controller, No Gauge, 35 AMP
RRC35-DD	Rate Controller, Digital Display, 35 AMP, Pressure Sensor/Cable
STANDARD CONFIGURATIONS	
RRC35-NGK	No Gauge, 35 AMP, Wiring Kits Included
RRC35-60GK	With Gauge, 35 AMP, Wiring Kits Included
RRC35-DDK	Digital Display 35 AMP Pressure Switch/Cable and Wiring Kit















THE PUMP EXPERTS

PUMP FITTINGS (ADDITIONAL CONFIGURATIONS AVAILABLE) Part Number Material Description FQ5S-38-R STRAIGHT, 3/4" QA X 3/8" HB **POLY** FQ5S-12-R STRAIGHT, 3/4" QA X 1/2" HB **POLY POLY** FQ5S-34-R STRAIGHT, 3/4" QA X 3/4" HB FQ5E-38-R ELBOW, 3/4" QA X 3/8" HB **POLY** FQ5E-12-R ELBOW, 3/4" QA X 1/2" HB **POLY** FQ5E-34-R ELBOW, 3/4" QA X 3/4" HB **POLY POLY** QTS-556 STRAIGHT, 3/4" QA X 1/2" MNPT FQ5ME-12-R ELBOW, 3/4" QA X 1/2" MNPT **POLY** FQ5F-3812 FITTING KIT, INCLUDES STRAIGHT & ELBOW 3/4" QA x 3/8" HB & STRAIGHT 3/4" QA x 1/2" MNPT **POLY** FITTING KIT, INCLUDES STRAIGHT & ELBOW 3/4" QA x 1/2" HB & STRAIGHT 3/4" QA x 1/2" MNPT **POLY** FQ5F-1212 FITTING KIT, INCLUDES 2 STRAIGHT 3/4" QA x 1/2" MNPT & FILTER: 3/4" MQA x 3/4" FQA PH-3214-KIT-R **POLY PUMP FILTERS** (ADDITIONAL CONFIGURATIONS AVAILABLE)

Part Number	Inlet Port	Outlet Port	Mesh Size
10546-R	1/2" MNPT	1/2" FNPT INLINE FLITER/STRAINER	50 MESH
25-181-R	3/4" MALE QUICK ATTACH	3/4" MALE QUICK ATTACH	50 MESH
MF-34F34M-R	3/4" MALE QUICK ATTACH	3/4" MALE QUICK ATTACH	50 MESH
R-309T153-R	1/2" HOSE BARB	3/8" MBSP	50 MESH
R-309T253-R	1/2" HOSE BARB	1/2" MBSP	50 MESH
R-309TB53-R	1/2" HOSE BARB	3/4" MALE QUICK ATTACH	50 MESH
SS10422T	SUCTION STRAINER	1/2" FNPT	50 MESH
LS5512B	1/2" HOSE BARB	1/2" HOSE BARB	50 MESH
LS3338T	3/8" FNPT	3/8" FNPT	50 MESH
LS3338MT	3/8" MNPT	3/8" MNPT	50 MESH
LS3338B	3/8" HOSE BARB	3/8" HOSE BARB	50 MESH





(ADDITIONAL CONFIGURATIONS AVAILABLE) **WIRE HARNESSES / HEATSINKS**

Part Number	Description	Length
901-001-R	WIRING HARNESS WITH ON-OFF SWITCH, CAR ADAPTER AND 2 PIN CONNECTOR COMBO	116"
901-002-R	WIRING HARNESS CAR ADAPTOR AND 2 PIN CONNECTOR COMBO	11"
901-003-R	WIRING HARNESS TWO 30-AMP BATTERY CLIPS AND 2 PIN CONNECTOR COMBO	15"
901-004-R	WIRING HARNESS WITH ON-OFF SWITCH, TWO 30 AMP BATTERY CLIPS AND 2 PIN CONNECTOR COMBO	98"
901-005-R	WIRING HARNESS WITH ON-OFF SWITCH, 2 PIN CONNECTOR ON BOTH ENDS	92"
901-006-R	WIRING HARNESS WITH ON-OFF SWITCH, LEAD WIRE AND 2 PIN CONNECTOR COMBO	30"
901-008-R	WIRING HARNESS LEAD WIRE AND 2 PIN CONNECTOR COMBO	72"
901-009-R	WIRING HARNESS KIT, INCLUDES 901-002, 901-003, AND 901-005	105"
901-010-R	WIRING HARNESS 2 PIN CONNECTOR ON BOTH ENDS	90"
901-011-R	WIRING HARNESS 2 PIN CONNECTOR ON BOTH ENDS	180"
901-012-R	WIRING HARNESS WITH ON-OFF SWITCH, 2 PIN CONNECTOR ON BOTH ENDS	210"
901-013-R	WIRING HARNESS 12 AWG, 50 AMP ON/OFF SWITCH, 40 AMP BATTERY CLIPS, BUTT CONNECTORS	98"
901-RC01-R	WIRING HARNESS - 12 VDC REMOTE ON/OFF SWITCH, 20 AMP	12"
901-RC02-R	WIRING HARNESS - 12 OR 24 VDC REMOTE ON/OFF SWITCH, 40 AMP	12"
50-075	HEAT SINK - 3" MOTORS - 5" X 2.95 DIA	-
50-075-01	HEAT SINK - 4" MOTORS SHORT, FATBOY	-
50-075-02	HEAT SINK - 4" MOTORS, ZEUS	-









PRESSURE SWITCHES (ADDITIONAL CONFIGURATIONS AVAILABLE)

Part Number	Description
3300-PSW	3300 SERIES PUMPS, 45 - 75 PSI
3300-PSW-100	3300 SERIES PUMPS, 80 - 150 PSI
PSW-580R-60	5500 SERIES PUMPS, 45 - 75 PSI
PSW-5100R-80	5500 SERIES PUMPS, 80 - 150 PSI
PSW-FB-60-R	FATBOY SERIES PUMPS, 45 - 75 PSI
PSW-FB-80-R	FATBOY SERIES PUMPS, 80 - 100 PSI









For parts not listed, please contact the factory for more information









17



UPPER HOUSING ASSEMBLY

(ADDITIONAL CONFIGURATIONS AVAILABLE)

Part Number	Description	
UHA7880-7F77	3300 SERIES, DEMAND, 45 - 75 PSI, 3/8" THREADED	
UHA7880-8F77	3300 SERIES, BYPASS, 45 - 75 PSI, 3/8" THREADED	
UHA7803-7F77	3300 SERIES, DEMAND, 45 - 75 PSI, 3/4" QUICK ATTACH	
UHA7803-8F77	3300 SERIES, BYPASS, 45 - 75 PSI, 3/4" QUICK ATTACH	
UHA3203-1X77	3200 SERIES, DEMAND, 45 - 75 PSI, 3/4" QUICK ATTACH	
UHA3203-2X77	3200 SERIES, BYPASS, 45 - 75 PSI, 3/4" QUICK ATTACH	
UHA5513-1X77	5500 SERIES, DEMAND, 45 - 75 PSI, 1/2" THREADED	
UHA5513-2X77	5500 SERIES, BYPASS, 45 - 75 PSI, 1/2" THREADED	
UHA5503-1X77	5500 SERIES, DEMAND, 45 - 75 PSI, 3/4" QUICK ATTACH	
UHA5503-2X77	5500 SERIES, BYPASS, 45 - 75 PSI, 3/4" QUICK ATTACH	



VALVE HOUSING ASSEMBLY

(ADDITIONAL CONFIGURATIONS AVAILABLE)

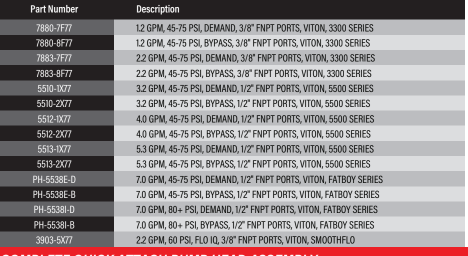
Part Number	Description
VHA7863-7F77	3300 SERIES, VITON
VHA3203-1X77	3200 SERIES, VITON
VHA5513-1E77	5500 SERIES, VITON





COMPLETE THREADED PUMP HEAD ASSEMBLY

(ADDITIONAL CONFIGURATIONS AVAILABLE)





COMPLETE QUICK ATTACH PUMP HEAD ASSEMBLY

(ADDITIONAL CONFIGURATIONS AVAILABLE)

2.2 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, 3300 SERIES
2.2 GPM, 100 PSI, BYPASS, 3/4" QA PORTS, 3300 SERIES
3.2 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, 3200 SERIES
3.2 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, 5500 SERIES
3.2 GPM, 45-75 PSI, BYPASS, 3/4" QA PORTS, 5500 SERIES
4.0 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, 5500 SERIES
4.0 GPM, 45-75 PSI, BYPASS, 3/4" QA PORTS, 5500 SERIES
5.3 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, 5500 SERIES
5.3 GPM, 45-75 PSI, BYPASS, 3/4" QA PORTS, 5500 SERIES
7.0 GPM, 45-75 PSI, DEMAND, 3/4" QA PORTS, FATBOY SERIES
7.0 GPM, 45-75 PSI, BYPASS, 3/4" QA PORTS, FATBOY SERIES
7.0 GPM, 80+ PSI, DEMAND, 3/4" QA PORTS, FATBOY SERIES
7.0 GPM, 80+ PSI, BYPASS, 3/4" QA PORTS, FATBOY SERIES
5.3 GPM, 100 PSI, FLO-IQ, 3/4" QA PORTS, SMOOTHFLO
7.0 GPM, 100 PSI, FLO-IQ, 3/4" QA PORTS, SMOOTHFLO



For parts not listed, please contact the factory for more information









STANDARD WARRANTY

REMCO™ warrants its products to be free from defects in material and workmanship on all products sold by REMCO™ for resale or for use in purchasers' own business or original equipment manufacturer. Under normal use, maintenance and service (rental use excluded) the following terms apply:

For all REMCO™ products, the warranty will last for a period of one (1) year from date of manufacture, or one (1) year use with proof of purchase, with the exception of the Aquajet® pumps, which is two (2) years. REMCO's™ obligation under this warranty shall be limited to replacing or repairing, at REMCO's™ discretion, any such product or part which must be returned to the REMCO™ factory with a Return Material Authorization number (RMA), transportation charges approved by REMCO™ or prepaid, and which, upon examination, is found to REMCO's™ satisfaction to have been defective under the terms of this warranty. No credit will be allowed against future purchases for items returned as defective under the terms of REMCO's™ warranty. REMCO™ warrants all pump series to be free from material and workmanship defects (under normal use and service) for a period of one (1) year from the date of manufacture, or one (1) year use with proof of purchase, with the exception of the Aquajet® pumps, which is two (2) years. This warranty does not extend to any products which have been altered or modified outside the REMCO™ factory; to any products that have not been properly maintained; nor to units that are returned in an unassembled condition. Furthermore, the warranty does not extend to pumps that are non-compliant with REMCO™ Engineering Standards. This includes, but is not limited to, pumps ordered without an integral pressure control mechanism. The warranty guarantees that products will perform to REMCO™ flow and pressure specifications throughout the life of the warranty. The warranty does not cover wear, appearance, misuse, abuse, misapplication or external water damage. If the returned product is found not to be defective under the conditions of this warranty, a charge will be made for repair or replacement.

Brush wear may be limited to 1000 hours or less.

This is a Limited Warranty. It covers the product only and the extent of the coverage is limited to the cost of the product. As the manufacturer has no control over shipping, handling and installation, the warranty cannot cover water damage, or any other damage, caused by a leak or other malfunction.

THIS WARRANTY IS IN LIEU OF ALL WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING IMPLIED WARRANTIES OR WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE. NO PERSON IS AUTHORIZED TO GIVE ANY OTHER WARRANTY OR ASSUME OBLIGATION OR LIABILITY ON REMCO'S™ BEHALF. REMCO™ SHALL NOT BE LIABLE FOR ANY INDIRECT, INCIDENTAL, PUNITIVE OR CONSEQUENTIAL DAMAGES OF ANY KIND INCURRED BY THE REASON OF THE USE OR SALE OF ANY DEFECTIVE PRODUCT AND PART. THIS WARRANTY SHALL BE GOVERNED BY THE LAWS OF THE STATE OF MINNESOTA, WITH ANY DISPUTE OR CLAIM VENUED OR HEARD IN THE STATE OF MINNESOTA.

CONTACT US

ADDRESS: 10425 WILDLIFE LOOP SE, OSAKIS, MN 56360

PHONE: 763-253-4740 or 1-800-228-2481

FAX: 763 - 253 - 4741

EMAIL: SALES@REMCOINDUSTRIES.COM

