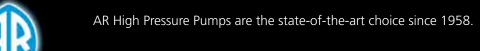


2010
Pumps and Accessories





Annovi-Reverberi Pressure Pumps: Engineered In the Same Tradition as an Italian Sports Car

Some names are simply synonymous with excellence. In the world of high pressure pumps, that distinction goes to Italian manufacturer Annovi-Reverberi. For more than 50 years, AR has combined quality materials with precision engineering to become the number one supplier of triplex plunger pumps for power washer manufacturers.

But as the Italians like to say, talk is cheap. Look closer at exactly what sets AR pumps apart from the rest of the pack:

• Doubly Durable Materials

Pump manifolds are forged from high strength brass for longterm use and provide optimum water flow. The plungers are also made from a unique aluminum oxide blend of thick ceramic for extra long life and resilience.

• Extended Pump Life

Crankcases are die cast in aluminum with oversized cooling fins to extend pump life, especially during continuous operation. And premium bearings provide exceptional load support while maintaining lower crankcase operating temperatures.

• Innovative Design

Valves, seats and springs are stainless steel and feature meticulously designed cages for positive seating and longer valve life. The seals and V-packings are continuously lubricating for consistent performance. Plus, the oil seals are triple-lipped and spring loaded for greater toughness.

• Engineering to the Extreme

Piston guides are high strength stainless steel, while extra-large connecting rods are made with a special alloy. Replacement parts are machined to the same exacting standards and specifications as original pieces; thus, repaired pumps will perform just like the new.

Of course, exceptional people are the final ingredient needed to design, produce, market and distribute superior Annovi-Reverberi pumps. Here again we set ourselves apart in several important ways. First, high quality standards are exceeded for all pump materials throughout the manufacturing and testing process. Second, new technologies are constantly being explored and developed to achieve world-class products. And finally, AR pumps are distributed here by AR North America, a family-based operation that has built a large and loyal customer base in industrial, commercial and agricultural markets.



Index



- 5 RMV 3400 RMW 3400
- 6 SJV 3400 SJW 3400 XJV 3400
- 7 RSV 3400
- 9 RC 1450 RCA 1750
- 10 RCA 1750 RCMA 1750 RCV 3400

- 11 XT 1450
 - XTA 1750
- 12 XTA 1750 XTV 3400
- 13 XTV 3400
- 14 XM 1450
- XMA 1750 15 XMA 1750
- XMV 3400 16 XMV 3400
- 17 SXMA 1750 SXMV 3400
- 18 RK 1450 RKA 1750
- RKW 950 19 RKA 1750 RKV 3400
- 20 GRKV 3400 RKA 1750
- 21 RW 1450 RW 1750
- 22 XW 1450 XWA 1750
- 23 XWT 500 XWF 1000 XWL 1450 XWLA 1750
- 24 SXW 1450 SXWA 1750
- 25 SHP 1450

nsumer Pump

Industrial Pumps

- 26 RTP 1000 RTF 800
- RTJ 1000
- 27 XMA-SS 1750 XMA-SS 1450
- 28 RKA-SS 1750
- 29 RK-SS 1450 RKA-SS 1750
- 30 XWL-SS 1450 XWLA-SS 1750
- 31 XHW 1450 RHW 1450
- 32 Electric Motors
- 33 Hydraulic Drive Units
- 34 Pump-Motor Combo

35 Crankcase Oil Pump Saver Gear Boxes Inlet King Nipples Rail Kits Flange/Couplings Electric Clutch 36 Thermal Relief Valve Jetter Valve HP Ball Valves Easy Start Valve Safety Release Valve Security Valve HP

Balance Relief Valve
37 Bolt on Regulator
Control Sets
Unloader Valves

Relief Valve HP

Threaded Valve Cap

- 38 Safety Valve Regulators Multi Gun Unloader HP Unloader
- 39 SS Unloader Valve Flow Switch Pressure Switches Unloader Valve w/ Pressure Switch
- 40 Vacuum Switch Spray Gun -Front Entry
- Rear Entry 41 Spray Gun -Weeping
- 42 Spray Gun Open Gun
 HP
 w/Extensions
- 43 Trigger Gun Assembly Lances - Extensions/ Nozzle

Accessories

Specialty Pumps / Motors

Index



- 44 Lances Extensions / Nozzles Dual Lances
- 45 Lances / Extensions HP Lances/Extensions Lance Handle
- 46 Telescoping Lances Nozzle Holders Vari-Spray Nozzle
- 47 Turbo Nozzles
- 48 HP Nozzles Sewer Nozzles Turbo Nozzle Inlet Filters

- 49 Injectors
- 50 Ball Quick Couplings/ Quick Connect Plug Swivels - HP
- 51 Swivel Coupler /
 Quick Couplings &
 Plugs
 Connectors
 Foamers
- 52 Line Strainers
 Y Filters
 Detergent Suction
 Filter
 Garden Hose
 Adapters
- 53 Detergent Hose Thermostats Pressure Gauges Sandblast Kits
- 54 Sludge Pump Hoses Drain Cleaner Hose Kit
- 55 Hoses
 Hose Reel
 Surface Cleaners
 Spray Nozzles for
 Surface Cleaners
- 56 Water Broom
 Carts
 Pressure Washer
 Accessories
 Hydraulic Pump
 Accessories
- 57 HP Spray Nozzles

- 59 Cleaning Heads
- 60 Rotosh Cleaning Heads
- 61 HP Accessories
 Security Valve HP
 Relief Valve HP
 HP Unloader
 Bolt on Unloader
 Spray Gun HP
 HP Lances/Extensions
 Swivel HP
 HP Nozzle
 HP Ball Valves
- 62 GF Accessories
 Adapters
 Extensions/Dispenser
 Rotating Brushes
 Fixed Brushes
 Brush Kit
- 63 Car Wash Equipment
- 64 Car Wash Equipment
- 66 AR Blue Clean Electric Pressure Washer

Accessories

Accessories

ccessories

Accessories

RMV / RMW - Economy Axial Radial Drive Pumps (1)



FEATURING

MANIFOLD: Aluminum precision die cast special anticorrosion finish for pumps RMW2G24 & RMW2.2G20D, all other pumps are brass and forged brass.

BOLTS: Three 6mm cadmium plated steel

PLUNGERS: Hardened stainless steel.

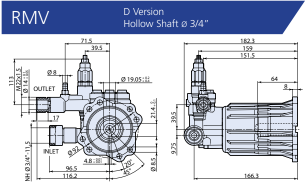
CRANKCASE: Precision die cast, large coupling

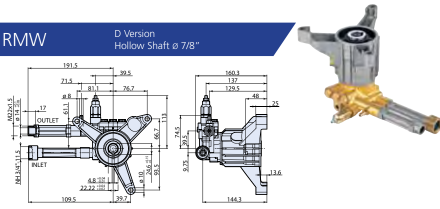
BEARINGS: Premium oversized ball and needle bearings.

VALVES, SEATS, AND SPRINGS: Plastic poppet under 2300 psi, stainless steel poppet over 2300 psi, seat and cage, stainless steel spring.

SEALS: Buna-N 2000 and 2400 psi single seal, 2500 psi to 3000 psi dual seals.

DIMENSIONS





RMV 3400 RPM D VERSION 3/4" WITH GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke MM	Crankshaft ID Stamp	Weight Lbs.	List Price
RMV2G25D	2	7.6	2500	172	3.4	12	8.3	5	7.5	
RMV2.3G30-EZ(a)	2.3	8.7	3000	200	3.4	12	9.7	1	7.5	
RMV2.5G27D	2.5	9.5	2700	186	3.4	12	9.7	1	7.5	
RMV2.5G30D	2.5	9.5	3000	200	4.3	12	9.7	1	7.5	
RMV2.5G30-EZ(a)	2.5	9.5	3000	200	4.3	12	9.7	1	7.5	

RMW 3400 RPM D VERSION 7/8" WITH VERTICAL GAS ENGINE FLANGE

RMW2G24	2	7.6	2400	166	3.2	12	8.3	5	7.3
RMW2G25D	2	7.6	2500	172	3.4	12	8.3	5	7.7
RMW2.2G24-EZ(a)	2.2	8.3	2400	166	3.6	12	8.3	5	7.7
RMW2.2G24-EZ-SX(b)	2.2	8.3	2400	166	3.6	12	8.3	5	7.7
RMW2.2G24-ST(c)	2.2	8.3	2400	166	3.6	12	8.3	5	7.7
RMW2.5G25D	2.5	9.5	2500	172	4.3	12	9.7	1	7.7
RMW2.5G26D-F7(d)	2.5	9.5	2600	173	4.3	12	9.7	1	7.7
RMW2.5G28-EZ-SX	2.5	9.5	2800	193	4.3	12	9.7	1	7.7
SRMW2.2G26-EZ	2.2	8.3	2600	173	43	12	9.7	1	7.7
SRMW2.2G26-EZ-SX	2.2	8.3	2600	173	43	12	9.7	1	7.7

Maximum Fluid Temperature = 140° F Inlet Thread = 3/4" GH Discharge Thread = 22mm Oil Capacity = 2.2 oz

(a) Pumps with EZ suffix features EZ start valves. (b) Pump with SX suffix port rotated 180° from standard (c) Pump with ST suffix features short tubes inlet and outlet. (d) With 609A-SAE Flange

SPECIAL NOTE: Use only AR64545 for the RM/XJ/SJ/BK Series pumps only: Do NOT change oil. Use oil only to add if low. This oil is a specially formulated synthetic with special additives for the demands of the RM, XJ, SJ and BK pump series. No other oil is factory approved for these pumps, and could result in

SJV / SJW / XJV - Super Duty Axial Radial Drive Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Three 10mm grade 8.8.

PISTONS: Ceramic coated stainless steel for longer pump life in harsh environments.

CRANKCASE: Precision die-cast, large cooling fins for maximum heat dissipation. Sight glass, fill and drain plugs.

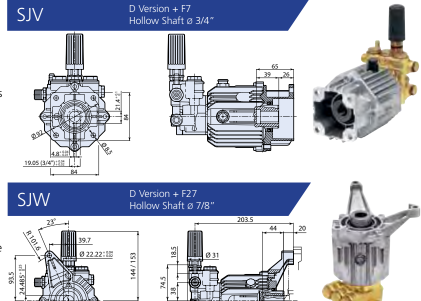
BEARINGS: Angular contact ball bearing stabilizes the crankshaft and one thrust needle bearing absorbs the plunger load and assure long radial plate life. All of the thrust plates are made of heat treated hardened steel for extended life.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages provide extra long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

UNLOADER: Built in to optimize performance while reducing setup time. Integral trap pressure, fixed or adjustable chemical injector.

DIMENSIONS



SJV 3400 RPM D VERSION 3/4" WITH GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
SJV2.5G27D-F7M22	2.5	9.5	2700	186	4.5	15	5.8	-	11	
SJV2.5G27D-F7	2.5	9.5	2700	186	4.5	15	5.8	-	11	
SJV3G27D-F7	3	11.4	2700	186	5.2	15	6.8	-	11	
SJV3G27D-EZ	3	11.4	2700	186	5.2	15	6.8	-	11	
SJV3G27D-EZ ** 22mm M Outlet	3	11.4	2/00	186	5.2	15	6.8	-	11	

SJW 3400 RPM D VERSION 7/8" WITH VERTICAL GAS ENGINE FLANGE
SIW3G25D-F27 3 11.4 2500 170 5 15 6.8

XJV 3400 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

XJV2G15E-F8	2	7.6	1450	100	2	15	4.8	-	11
XJV3G20E-F8	3	11.4	2000	140	4	15	6.8	-	11

XJW 3400 RPM D VERSION 7/8" WITH VERTICAL GAS ENGINE FLANGE

XJW24G24D-F27 2.4 9 2400 166 3.9 15 5.8 - 11

Oil Capacity = 4.5 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 1/2"M

Discharge Thread = 3/8"M

11

SPECIAL NOTE: Use only AR64545 for the RM/XJ/SJ/BK Series pumps: Do NOT change oil. Use oil only to add if low. This oil is a specially formulated synthetic with special additives for the demands of the RM, XJ, SJ and BK pump series. No other oil is factory approved for these pumps, and could result in pump failure.

RSV - Triplex Plunger Pump



FEATURING

MANIFOLD: New high efficiency design concept. (Patented). Forged brass for strength and no porposity for long life and higher hydrostatic pressures.

BOLTS: Eight 6mm grade 8.8.

PLUNGERS: Ceramic coated stainless steel.

CRANKCASE: Precision die-cast, cooling fins and anodized for maximum heat dissipation.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

VALVES, **S**EATS, AND **S**PRINGS: Stainless steel with specially designed Ultra Form[™] cages to provide long life and positive seating.

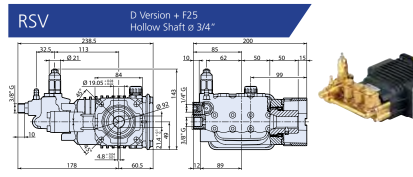
SEALS AND V-PACKINGS: "V" style (D-1) Buna-N (cotton duct weave base) strong and tightens under load.

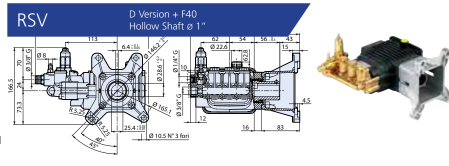
OIL SEALS: All are constructed of Buna-N rubber.

PLUNGER RODS: Stainless steel construction for strength (no plating to scrape off), o-ring plunger sealing system.

CONNECTING RODS: One piece special alloy aluminum and bronze based, oversized for maximum strength, load disbursement, and life. Heavy pin area construction, for added load strength.

DIMENSIONS





Built-In Unloader Valve

PATENTED DESIGN PUMP HEAD

RSV 3400 RPM D Version 3/4" WITH GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
RSV2.5G25D-F25	2.5	9.5	2500	170	4.5	15	6.2	10	14	
RSV3G25D-F25	3	11.4	2500	170	5	15	7.6	9	14	
RSV3G30DF25EZ(a)	3	11.4	3000	205	5	15	7.6	9	14	

RSV 3400 RPM D VERSION 1" WITH GAS ENGINE FLANGE

Maximum Fluid Temperature = 140° F

RSV3G35D-F40	3	11.4	3500	240	5.5	15	7.6	9	14
RSV3.5G35D-F40	3.5	13.2	3500	240	10	15	8.2	8	14
RSV4G30D-F40	4	15.1	3000	205	7.5	15	9.4	7	14
RSV4G40D-F40	4	15.1	4000	275	11	15	9.4	7	14
RSV4G40HDF40EZ(a)	4	15.1	4000	275	11	15	9.4	7	14

(a) Pumps with EZ suffix features EZ start valves.

Oil Capacity = 16 oz

SPECIAL NOTE: Use AR64516 Oil. First change oil after 50 hours of use. Then every 500 hours. This oil is specially formulated to provide correct lubrication properties for our pumps. **No** other oil is factory approved for these pumps.

Discharge Thread = 3/8"F

Inlet Thread = 3/8"F

E W S E R I E S

RC RCA RCV





Versions

RC 1450 rpm RCA 1750 rpm N version ø 24mm **RCA** 1750 rpm **RCV** 3400 rpm E version ø 5/8"+F8

RCV 3400 rpm D version ø 3/4"+F7









RC / RCA - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Eight 6mm.

PLUNGERS: NEW Ceramic Plungers, thicker wall to help prevent thermal shock.

VALVES: Stainless Steel, valve seat o-ring is side mounted.

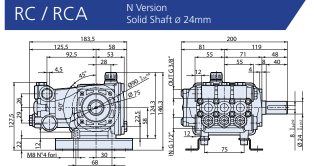
SEALS: High quality high pressure seals. NEW low-pressure seal with a built in scraper.

PISTON GUIDES: Two piece piston guides.

DRIVE END: NEW connecting rod with 12% more load surface. Large side cover sight glass, oversized bearing. Rear cover oil drain.

CRANKSHAFT: Forged, precision ground.

DIMENSIONS





	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	WEIGHT	List
Model	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	LBS.	Price
RC11.17N	2.9	11	2500	170	4.9	18	10	4	10	
							400		4.0	
RC13.17N	3.4	13	2500	170	5.8	18	12.2	2	10	
RCA 1750	RPM NV	ERSION 2	24мм	Solid S	SHAFT			2	·	
						18 18 18	6.5 8.2	8 6	10 10 10	

RAIL KITS	AR 2633	1-3/4"
	AR 2633H	2-5/8"



RCA / RCV - Triplex Plunger Pumps



FEATURING

DIMENSIONS

Manifold: High strength forged brass for long term use.

BOLTS: Eight 6mm.

PLUNGERS: NEW Ceramic Plungers, thicker wall to help prevent thermal shock.

VALVES: Stainless Steel, valve seat o-ring is side mounted.

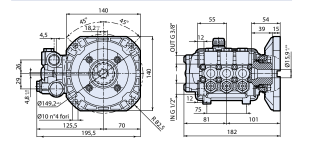
SEALS: High quality high pressure seals. NEW low-pressure seal with a built in scraper.

PISTON GUIDES: Two piece piston guides.

DRIVE END: NEW connecting rod with 12% more load surface. Large side cover sight glass, oversized bearing. Rear cover oil drain.

CRANKSHAFT: Forged, precision ground.

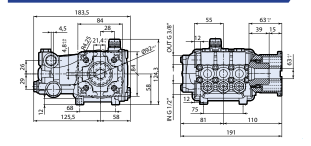






RCV

D Version + F7 Hollow Shaft Ø 3/4"





RCA 1750 RPM E VERSION 5/8" WITH F8 FLANGE

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	mm	ID Stamp	Lbs.	Price
RCA2G25E-F8	2.0	8.0	2500	170	3.4	18	5.6	9	11	
RCA3G25E-F8	3.0	11.4	2500	170	5.1	18	8.2	6	11	
RCA3.5G16E-F8	3.5	13.2	1600	110	3.8	18	10	4	11	

RCMA 1750 RPM E VERSION 5/8" WITH F8 FLANGE - MISTING

RCMA0.5G15E-F8	0.5	2.3	1500	103	0.5	15	2.6	13	11
RCMA1G15E-F8	1.0	4.5	1500	103	1.0	15	4.4	11	11

RCV 3400 RPM E VERSION 5/8" WITH F8 FLANGE

RCV2G25E-F8	2.0	8.0	2500	170	3.4	15	4.4	11	11
RCV3G25E-F8	3.0	11.4	2500	170	5.1	15	6.5	8	11

RCV 3400 RPM D VERSION 3/4" WITH F7 FLANGE

RCV2G25D-F7	2.0	8.0	2500	170	3.4	15	4.4	11	11
RCV2.5G27D-F7	2.5	9.5	2700	186	4.6	15	5.6	9	11
RCV3G25D-F7	3.0	11.4	2500	170	5.1	15	6.5	8	11
RCV3.5G25D-F7	3.5	13.2	2500	170	6.0	15	7.4	7	11

Oil Capacity = 9.81 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 1/2"F

Discharge Thread = 3/8"F

XT / XTA / XTV - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Six 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, two ball bearings. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

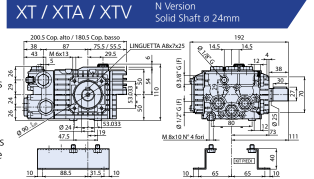
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy aluminum based and bronze (+1800 PSI) oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS





XT 1450 RPM N VERSION 24MM SOLID SHAFT

	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	WEIGHT	List
Model	GPM	L/Min	PSI	Bar	EBHP	D IA ММ	MM	ID Stamp	LBS.	Price
XT8.14N	2.11	8	2000	140	3	15	11	6	11	
XT9.14N*	2.37	9	2000	140	3.3	18	8.4	4	11	
XT11.14N*	2.9	11	2000	140	4	18	11	6	11	

XTA 1750 RPM N VERSION 24MM SOLID SHAFT

XTA2G15NBA	2.11	8	2000	140	3	15	9.6	5	10
XTA2G22N	2.11	8	2200	150	3	15	9.6	5	11
XTA3G16N	3	11.4	1600	110	3	18	9.6	5	10
XTA3G19N	3	11.4	1900	130	4	18	9.6	5	11

 $PSI \le 1740 = Oil Capacity = 8 oz$ $PSI \ge 1740 = Oil Capacity = 10 oz$ Maximum Fluid Temperature = 140° F Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Inlet Thread = 1/2"F Discharge Thread = 3/8"F Discharge Thread = 3/8"F

RAIL KITS

AR 1836 3/8" AR 1836H 1-1/2" SPECIAL KITS

2029 Viton water seals Ø15 2030 Viton water seals Ø18

2815 Kit for up to 180° F ø15 High Temp 2816 Kit for up to 180° F ø18 High Temp

XTA / XTV - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Six 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, two ball bearings. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

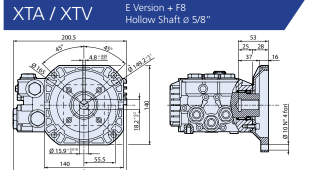
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy aluminum based and bronze (+1800 PSI) oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS





XTA 1750 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max	Power EBHP	Bore	Stroke	Crankshaft ID Stamp	WEIGHT	LIST
IVIODEL	GFIVI	L/IVIIN	F31	Bar	EDIT	Dia мм	MM	ID STAIMP	LBS.	Price
XTA0.5G10EBA-F8	0.5	1.9	1000	69	0.4	15	2.2	Z	8.5	
XTA1G15E-F8	1	3.8	1500	103	1	15	4.83	D	10	
XTA2G15EBA-F8	2.11	8	1800	124	2.5	15	9.6	5	10	
XTA2G22E-F8	2.11	8	2200	152	3	15	9.6	5	11	
XTA3G16EBA-F8	3	11.4	1600	110	3	18	9.6	5	10	
XTA3G19E-F8	3	11.4	1900	130	4	18	9.6	5	11	
XTA4G15EBA-F8	4	15	1500	103	4	18	12.8	7	11	

XTV 3400 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

XTV0.5G10E-F8	0.5	1.9	1000	69	0.4	15	2.2	Z	8.5
XTV2G15EBA-F8	2.11	8	1500	103	2	15	4.8	D	10
XTV2G22E-F8*	2.11	8	2200	150	3	15	4.8	D	11
XTV3G16E-F8	3	11.4	1600	110	3	15	7.2	C	10
XTV3G22E-F8	3	11.4	2200	150	4.5	15	7.2	C	11

 $PSI \le 1740 = Oil Capacity = 8 \text{ oz}$ Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F PSI $\ge 1740 = Oil Capacity = 10 \text{ oz}$ Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F Discharge Thread = 3/8"F

2029 Viton water seals Ø15

2030 Viton water seals Ø18

SPECIAL KITS

2815 Kit for up to 180° F ø15 High Temp
2816 Kit for up to 180° F ø18 High Temp

XTV - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Six 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, two ball bearings. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

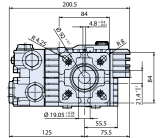
SEALS AND V-PACKINGS: Continuously lubricating for extended life.

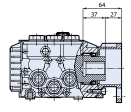
PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy aluminum based and bronze (+1800 PSI) oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS









XTV 3400 RPM D Version 3/4" WITH GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
XTV2G15DBA-F7	2.11	8	1500	103	2	15	4.8	D	10	
XTV2G22D-F7*	2.11	8	2200	150	3	15	4.8	D	10	
XTV3G16D-F7	3	11.4	1600	110	3	15	7.2	C	10	
XTV3G22D-F7	3	11.4	2200	150	4.5	15	7.2	C	11	

 $PSI \le 1740 = Oil Capacity = 8 \text{ oz}$ Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F $PSI \ge 1740 = Oil Capacity = 10 \text{ oz}$ Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F Discharge Thread = 3/8"F

SPECIAL KITS

2029 Viton water seals Ø15

2815 Kit for up to 180° F \emptyset 15 High Temp

XM / XMA - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

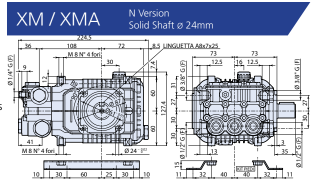
VALVES, **S**EATS, AND **S**PRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

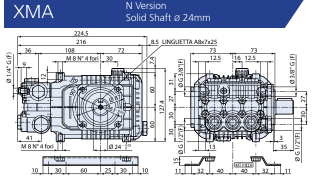
PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy aluminum based, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS









XM 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	mm	ID Stamp	Lbs.	Price
XM11.17N	2.9	11	2500	170	5	15	15.4	1	14	
XM13.17N*	3.43	13	2500	170	5.5	18	12.4	4	14	
XM15.15N	3.96	15	2200	150	5.5	18	14.2	2	14	

XMA 1750 RPM N VERSION 24MM SOLID SHAFT

XMA3G25N	3	11.4	2500	170	5	15	13.2	3	14
XMA3.5G25N	3.5	13.2	2500	170	5.5	15	15.4	1	14
XMA4G20N	4	15.1	2000	140	5.5	18	13.2	3	14

XMA 1750 RPM N VERSION 3/4" SOLID SHAFT

XMA3.5G22N	3.5	13.2	2200	150	5	15	15.4	1	14

Oil Capacity = 14.5 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2" F Discharge Thread = 3/8" F

RAIL KITS	AR 2633	1-3/4"	SPECIAL KITS	2776	Viton water seals ø15
TO THE TRITE	AR 2633H	2-5/8"		2777	Viton water seals ø18

XMA / XMV - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

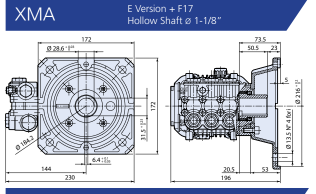
VALVES, **S**EATS, AND **S**PRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

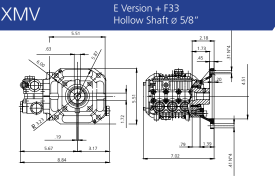
PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy aluminum based, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS









XMA 1750 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
XMA2G15E-F33 XMA2G22E-F33	2.11 2.11	8 8	1500 2200	105 150	2	15 15	9.4 9.4	7	15 15	
XMA2.5G18E-F33	2.11	9.5	1800	120	3	15	10.6	, 5	15	
XMA3G18E-F33	3	11.4	1800	120	4	15	13.2	3	15	

XMA 1750 RPM E VERSION 1 1/8" WITH NEMA 182-184 FLANGE

XMA3G25E-F17	3	11.4	2500	170	5	15	13.2	3	15
XMA3G30E-F17	3	11.4	3000	206	6.2	15	13.2	3	15
XMA3.5G25E-F17	3.5	13.2	2500	170	5.5	15	15.4	1	15

Oil Capacity = 14.5 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2 "F Discharge Thread = 3/8" F

XMV 3400 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

XMV2G25E-F33	2.11	8	2500	172	5	15	4.8	12	15
XMV3G25E-F33	3	11.4	2500	172	5	15	7.6	12	15
XMV3.5G20E-F33	3.5	13	2000	138	4.8	15	8.2	8	15

Oil Capacity = 14.6 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F

	2776	Viton water seals ø15	\$290.56
SPECIAL KITS	2777	Viton water seals ø18	\$290.56
	2817	Kit for up to 180° F ø15 High Temp	\$331.75

XMV - Triplex Plunger Pumps



FEATURING

MANIFOLD: High strength forged brass for long term use.

BOLTS: Eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages provide extra long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: High strength stainless steel.

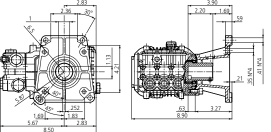
CONNECTING RODS: One piece special alloy aluminum based, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

SPECIAL KITS

2776	Viton water seals ø15	\$282.10
2777	Viton water seals ø18	\$282.10
2817	Kit for up to 180° F ø15 High Temp	\$322.10

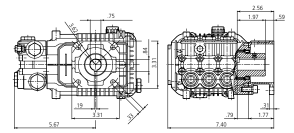
DIMENSIONS







D Version + F15 Hollow Shaft Ø 3/4"





XMV Hollow Shaft Ø 3/4"

D Version + F33



XMV 3400 RPM D VERSION 3/4" WITH GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
XMV2.5G26D-F25	2.5	9.5	2600	179	5	15	6.2	10	15	
XMV3G25D-F25	3	11.4	2500	170	5	15	7.6	9	15	
XMV3G27D-F25	3	11.4	2700	186	5	15	7.6	9	15	
XMV3.5G25D-F25	3.5	13.2	2500	170	5.5	15	8.2	8	15	

XMV 3400 RPM D VERSION 1" WITH GAS ENGINE FLANGE

XMV3G30D-F24	3	11.4	3000	205	5.5	15	7.6	9	16
XMV3G32D-F24	3	11.4	3200	220	5.5	15	7.6	9	16
XMV3.5G25D-F24	3.5	13.2	2500	170	5.5	15	8.2	8	16
XMV3.5G30D-F24	3.5	13.2	3000	205	7	15	8.2	8	16
XMV4G30D-F24	4	15.1	3000	205	7.5	15	9.4	7	16
XMV4G32D-F24	4	15.1	3200	221	10	15	9.4	7	16

XMV 3400 RPM D VERSION 3/4" WITH NEMA 56-C FLANGE

XMV3.5G25D-F33 13.2 2500 5.5 15 Oil Capacity = 14.6 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F

SXMA / SXMV - Triplex Plunger Pumps



FEATURING

MANIFOLD: High strength forged brass for long term use.

BOLTS: Eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

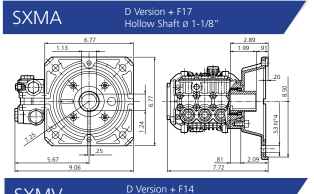
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages provide extra long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: High strength stainless steel.

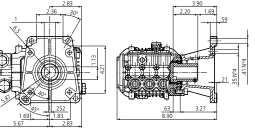
CONNECTING RODS: One piece special alloy aluminum based (SXM series has bronze rods), oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS





SXMV Hollow Shaft Ø 1





SXMA 1750 RPM E VERSION 1 1/8" WITH NEMA 182-184 FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
SXMA3G35E-F17	3	11.4	3500	240	7	15	13.2	3	18	
SXMA3.5G30E-F17*	3.5	13.2	3000	205	7	15	15.4	1	18	
SXMA4G30E-F17	4	15.1	3000	205	7.5	18	13.2	3	18	

SXMV 3400 RPM D Version 1" WITH GAS ENGINE FLANGE

SXMV3G40D-F24	3	11 4	4000	275	7.5	15	7.6	g	16
3/11/1/3/04/02 124	,	11.7	4000	213	7.5	13	7.0	,	10
SXMV3.5G35D-F24	3.5	13.2	3500	240	8.4	15	8.7	8	16
3/(1010)3.30330124	5.5	13.2	3300	240	0	15	0.2	O	10
SXMV3.5G40D-F24	3.5	13 2	4000	275	8.5	15	8.7	8	16
3/(VIV 3.3 G + O D 1 Z +	٥.٥	13.2	4000	213	0.5	13	0.2	O	10
SXMV4G40D-F24	Δ	15 1	4000	275	12	15	9.4	7	16

Oil Capacity = 14.6 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 1/2"F

Discharge Thread = 3/8"F

SPECIAL KITS

Viton water seals ø15 2777 Viton water seals ø18

Kit for up to 180° F ø15 High Temp 42212

RK / RKA / RKW - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass or nickel plated for long term use.

BOLTS: Eight 8mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity and alignment.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

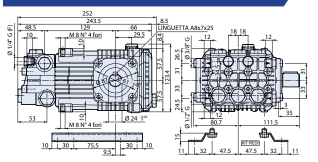
SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: Stainless steel construction for strength, no plating to scrape off, back-up and o-ring plunger sealing system.

CONNECTING RODS: One piece special alloy aluminum or bronze for higher pressure, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS









RK 1450 RPM N VERSION 24MM SOLID SHAFT

	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
Model	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	LBS.	Price
RK15.28HN	3.96	15	4000	275	11	18	14.6	1	20	
RK18.28HN	4.75	18	4000	275	13	20	14.6	1	20	
RK21.20NL	5.55	21	2900	200	11	22	13.8	2	20	
RKA7G20HN	5.9	26.8	2000	140	11	22	14.6	1	20	
RKA 1750 R	PM N V	ERSION 2	24мм	SOLID	Shaft					
RKA3.5G25N	3.5	13.2	2500	170	5	18	10.8	5	19	
RKA3.5G30N	3.5	13.2	3000	205	7.5	18	10.8	5	19	
RKA3.5G40HN	3.5	13.2	4000	275	10	18	10.8	5	20	
RKA4G20N	4	15.1	2000	140	5	18	12	4	19	
RKA4G30N	4	15.1	3000	205	7.5	18	12	4	19	
RKA4G35N	4	15.1	3500	241	10	18	12	4	20	
RKA4G35NL	4	15.1	3500	241	10	18	12	4	20	
RKA4G40HN	4	15.1	4000	275	11	18	12	4	20	
RKA4G40HNL	4	15.1	4000	275	11	18	12	4	20	
RKA4.5G35HN	4.5	17	3500	241	11	18	13.8	2	20	
RKA5.5G30HN	5.5	20.8	3000	205	11	20	13.8	2	20	
RKA6.5G20HN*	6.6	25	2000	138	9	22	13.8	2	20	
RKA7G20HN	7.1	27	2000	138	10	22	14.6	1	20	
RKW 950 RP	м N V E	rsion 2	20мм 9	SOLID S	HAFT					

AR 1837 5/8" AR 2633 1-3/4" AR 2633H 2-5/8" U-BRACKET 1-1/2"

3.96

U-BRACKET/CW

15

SPECIAL KITS

2809 Viton water seals ø18 2810 Viton water seals ø20 2811 Viton water seals ø22 42213 Kit for up to 180° F ø18 High Temp 2820 Kit for up to 180° F ø20 High Temp

SPECIAL NOTE: Use AR64516 Oil. First change oil after 50 hours of use. Then every 500 hours. This oil is specially formulated to provide correct lubrication properties for our pumps. **No** other oil is factory approved for these pumps.

5.5

22

Inlet Thread = 1/2"F

13.8

140

2000

Maximum Fluid Temperature = 140° F

Oil Capacity = 15 oz

RKW15.14N

Discharge Thread = 3/8"F

\$1,066.05

RKA / RKV - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass or nickel plated for long term use.

BOLTS: Eight 8mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity and alignment.

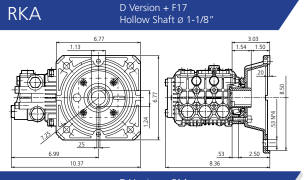
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

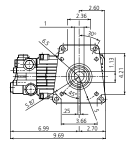
PLUNGER RODS: Stainless steel construction for strength, no plating to scrape off, back-up and o-ring plunger sealing system.

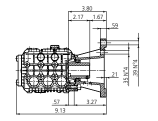
CONNECTING RODS: One piece special alloy aluminum or bronze for higher pressure, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS



RKV D Version + F14
Hollow Shaft Ø 1"







RKA 1750 RPM E VERSION 1 1/8" WITH NEMA 182-184 FLANGE

	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
Model	GPM	L/Min	PSI	Bar	EBHP	D IA ММ	MM	ID Stamp	LBS.	PRICE
RKA3.5G30E-F17	3.5	13.2	3000	205	7.5	18	10.8	5	21	
RKA3.5G40HE-F17	3.5	13.2	4000	275	9.6	18	10.8	5	21	
RKA4G20E-F17	4	15.1	2000	140	5	18	12	4	21	
RKA4G30E-F17	4	15.1	3000	205	7.5	18	12	4	21	
RKA4G30HE-F17	4	15.1	3000	205	7.5	18	12	4	21	
RKA4.8G30E-F17	4.8	18.2	3000	205	10	20	12	4	21	
RKA5.5G13E-F17	5.5	20.8	2000	138	7.5	20	13.8	2	21	
RKA7G20HE-F17	7.1	27	2000	138	10	22	14.6	1	21	

RKV 3400 RPM D VERSION 1" WITH GAS ENGINE FLANGE

RKV3.5G30AD-F24	3.5	13.2	3000	205	7.5	18	6.2	9	21
RKV3.5G35D-F24	3.5	13.2	3500	240	8.4	18	6.2	9	21
RKV3.5G40HD-F24	3.5	13.2	4000	275	10	18	6.2	9	21
RKV4G30AD-F24	4	15.1	3000	205	7.5	18	7	8	21
RKV4G32D-F24	4	15.1	3200	220	7.5	18	7	8	21
RKV4G35HD-F24	4	15.1	3500	240	7.5	18	7	8	21
RKV4G37D-F24	4	15.1	3700	255	7.5	18	7	8	21
RKV4G40HD-F24	4	15.1	4000	275	11	18	7	8	21
RKV4.5G32D-F24	4.5	17	3200	220	12	18	8	8	21
RKV4.5G40HD-F24	4.5	17	4000	275	12	18	8	7	21
RKV5G40HD-F24	5	18.3	4000	275	13.7	18	8.6	11	21
RKV5.5G40HD-F24	5.5	20.8	4000	275	15	18	9.8	6	21

Oil Capacity = 15 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2" F Discharge Thread = 3/8" F

SPECIAL KITS

 2809
 Viton water seals ø18

 2810
 Viton water seals ø20

 2811
 Viton water seals ø22

 42213
 Kit for up to 180° F ø18 High Temp

 2820
 Kit for up to 180° F ø20 High Temp

GRKV - Triplex Plunger Pumps



FEATURING

MANIFOLD: High strength forged brass for long term use

BOLTS: Eight 10mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs.

BEARINGS: Oversized tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity and alignment.

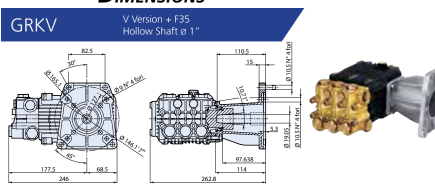
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide extra long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: Stainless steel construction for strength, no plating to scrape off, back-up and o-ring plunger sealing system.

CONNECTING RODS: One piece special alloy aluminum or bronze for higher pressure, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS



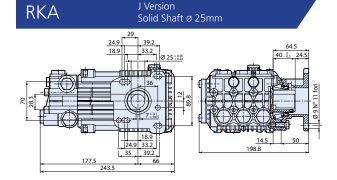


Mounting Hardware AR2504

PATENTED TAPERED HOLLOW SHAFT FOR COUPLING TO TAPERED SHAFT ENGINES

GRKV 3400 RPM V VERSION 1" WITH TAPERED GAS ENGINE FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
GRKV4G35HV-F35	4	15.1	3500	240	9.5	18	7	8	23	
Oil Capacity = 15 oz Maximum Fluid Temperature = 140° F				40° F	Inlet Thread	l = 1/2"F	Discharge	Thread = $3/8'$	'F	





RKA 1750 RPM J VERSION 25MM SHAFT FOR ENGINE WITH INTERNAL GEAR BOX

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
RKA4G40HJ-F22	4	15.1	4000	275	11	18	12	4	20	
Oil Capacity = 1	il Capacity = 15 oz Maximum Fluid Temperat			erature = 14	40° F	Inlet Thread	d = 1/2"F	Discharge	Thread = $3/8$	"F

RW - Triplex Plunger Pump



FEATURING

Manifold: Forged Brass for strength and no porosity and long life. Higher hydrostatic pressures for safety and performance.

BOLTS: Eight 10mm grade 8.8.

PLUNGERS: Are a special aluminum oxide blend, solid ceramic for long life, strong durability and more resilient. Ultra thick with SST retaining bolt.

CRANKCASE: Precision die-cast, large cross head for strength, large cooling fins and anodized (for maximum heat dissipation).

BEARINGS: Oversized for maximum life and load disbursement.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

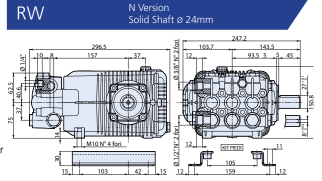
SEALS AND PACKINGS: High pressure packings "V" style (D-1) and lowpressure seals "Special profile" style (W-2) Buna-N (cotton duct weave base) strong and tightens under load. Top support ring.

OIL SEALS: All are constructed of Buna-N rubber

PLUNGER RODS: Stainless steel construction for strength (no plating to scrape off), back-up and O-ring plunger sealing system.

CONNECTING RODS: Heavy 1-piece special alloy aluminum based, oversized for maximum strength, load disbursement, and life. Heavy pin area construction, for added load strength.

DIMENSIONS





RW 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
RW15	4	15	3500	241	9.6	18	14.6	3	31	
RW21	5.5	21	3500	241	13.2	18	19.8	1	31	

RW 1750 RPM N VERSION 24MM SOLID SHAFT

RW15	4.8	18	3500	241	9.6	18	14.6	3	31

Oil Capacity = 32 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2" F Discharge Thread = 3/8" F

RAIL KITS U-BRACKET 1-1/4"

XW - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

Bolts: Eight 10mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Bayonet style sight glass located in the rear and side cover, fill and side and bottom drain plugs.

BEARINGS: Oversized premium tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity, alignment and strength.

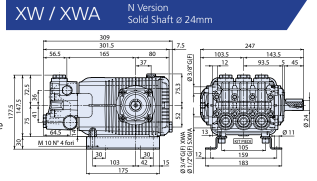
VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

SEALS AND U-PACKING: Continuously lubricating for extended life. Triple lip oil seal for assured crankcase seal.

PLUNGER RODS: High strength stainless steel, for heavy duty use.

CONNECTING RODS: Two-piece special alloy aluminum based material, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS







***XW-M & XWA-M** series pumps features new plunger and packing system.

XW 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	mm	ID Stamp	Lbs.	Price
XW-M1530N	4	15	4350	300	12	20	12.2	5	34	
XW-M21.28N	5.55	21	4060	280	15	20	16.6	3	34	
XW-M26.23N	6.87	26	3600	250	12.5	20	19.8	1	34	
XW30.25N	7.92	30	3600	250	19	22	19.8	1	34	

XWA 1750 RPM N VERSION 24MM SOLID SHAFT

XWA-M4G40N	4	15	4000	275	11	20	13.8	6	34
XWA-M5.5G40N	5.5	21	4000	275	14	20	13.8	4	34
XWA-M7G40N	7	25.5	4000	275	17	20	17.2	2	34
XWA-M8G35N	8	30	3500	240	18	20	19.8	1	34
XWA9G30N*	9	34	3000	200	18.5	22	19.8	1	34

Oil Capacity = 32 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 3/4"F

Discharge Thread = 3/8"F

RAIL KITS

AR 2748 U-BRACKET 1-1/4" 1-1/4" SPECIAL KITS

8772 Viton water seals Ø202779 Viton water seals Ø22

XWT / XWF / XWL / XWLA - Triplex Plunger Pumps (



FEATURING

MANIFOLD: High strength forged brass for long term use.

BOLTS: Eight 10mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Bayonet style sight glass located in the rear and side cover, fill and side and bottom drain plugs.

BEARINGS: Oversized premium tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity, alignment and strength.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

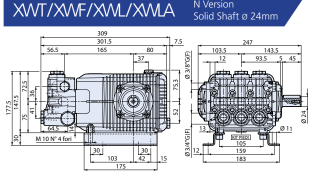
SEALS AND U-PACKING: Continuously lubricating for extended life. Triple lip oil seal for assured crankcase seal.

PLUNGER RODS: High strength stainless steel, for heavy duty use.

CONNECTING RODS: Two-piece special alloy aluminum based material, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS

N Version







XWT 500 RPM N VERSION 24MM SOLID SHAFT

XWT21.20N 5.	55 21		200	EBHP	DIA MM	MM	ID STAMP	LBS.	PRICE
XWF 1000 RPM I		²⁹⁰⁰	SOLID	SHAFT	28	19.8	1	34	
		2900 2900 2500	200 200 170	13 15 15	28 28 28	15 17.2 19.8	8 2 1	34 34 34	
XWL41.20N* 10	0.8 41 .09 42	3000 2200	200 150	22.2 16	28 28	17.2 17.2	2 2	34 34	

XWLA13G15N 13 1450 100 13 28 17.2 34

Oil Capacity = 32 oz Maximum Fluid Temperature = 140° F Inlet Thread = 3/4"F Discharge Thread = 3/8"F

*Bronze Rods

RAIL KITS AR 2748 1-1/4" **U-BRACKET** 1-1/4"

SXW / SXWA - Triplex Plunger Pumps



FEATURING

Manifold: High strength forged brass for long term use.

BOLTS: Eight 10mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Bayonet style sight glass located in the rear and side cover, fill and side and bottom drain plugs.

BEARINGS: Oversized premium tapered roller bearing for maximum life and load disbursement.

BEARING SUPPORT: Precision die-cast and machined to assure concentricity, alignment and strength.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

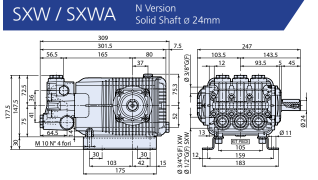
SEALS AND U-PACKING: Continuously lubricating for extended life. Triple lip oil seal for assured crankcase seal.

PLUNGER RODS: High strength stainless steel, for

heavy duty use.

CONNECTING RODS: Two-piece special alloy aluminum based material, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS







SXW 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	mm	ID Stamp	Lbs.	Price
SXW15.35	3.96	15	5100	350	15	18	15	8	35	
SXW21.35	5.55	21	5100	350	20	18	21	7	35	

SXWA 1750 RPM N VERSION 24MM SOLID SHAFT

SXWA4G50	4	15.1	5000	345	13	18	12.2	5	35
SXWA5.5G50	5.5	20.8	5000	345	17	18	17.2	2	35
SXWA7G50	7	26.5	5000	345	24	18	21	7	35

Oil Capacity = 32 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 1/2"F

Discharge Thread = 3/8"F

RAIL KITS

AR 2748 1-1/4" ■ U-BRACKET 1-1/4"

SHP - Triplex Plunger Pump



FEATURING

Manifold: New high efficiency design concept. (Patented). Forged brass for strength and no porposity for long life and higher hydrostatic pressures.

BOLTS: Eight 10mm grade 8.8.

PLUNGERS: A special aluminum oxide blend, solid ceramic for long life, strong durability and more resilient. Ultra thick with SST retaining bolt.

CRANKCASE: Precision die-cast, large cross head for strength, large cooling fins and anodized for maximum heat dissipation.

BEARINGS: Oversized "SKF" taper for maximum life and load disbursement.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

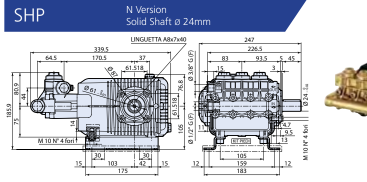
SEALS AND PACKINGS: "Special profile" style (W-1 & W-2) Buna-N (cotton duct weave base) strong and tightens under load. Top support ring.

OIL SEALS: All are constructed of Buna-N rubber.

PLUNGER RODS: Stainless steel construction for strength (no plating to scrape off), bolt type retainer with a special plunger sealing system.

CONNECTING RODS: Heavy 2-piece special allow aluminum based, oversized for maximum strength, load disbursement, and life. Heavy pin area construction, for added load strength.

DIMENSIONS





PUMP HEAD DESIGN PATENTED

SHP 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	Lbs.	Price
SHP15.50N	3.96	15	7250	500	20	18	15	8	29	
SHP22.50N	5.8	22	7250	500	27	18	21	7	29	

Oil Capacity = 32 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2" F Discharge Thread = 3/8" F

RTP / RTF / RTJ - Triplex Plunger Pumps



FEATURING

MANIFOLD: Forged Brass strength and no porosity for long life. Higher hydrostatic pressures for safety and performance.

BOLTS: Eight bolts, 12mm, grade 8.8

PLUNGERS: Special aluminum oxide blend, solid ceramic for long life, strong durability and more resilient tungsten coated stainless steel.

CRANKCASE: Precision die-cast, large cross head for strength, large cooling fins.

BEARINGS: Oversized for maximum life and load disbursement.

VALVES, **S**EATS, AND **S**PRINGS: Ultra form cages, durable, strength and long life. 303 and 400 series stainless steel. Machined valve caps..

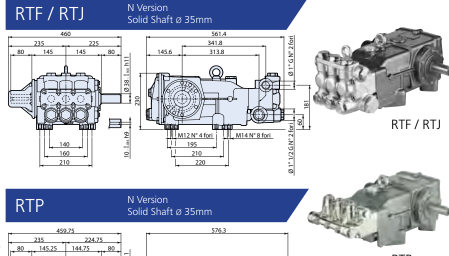
SEALS AND V-PACKINGS: "V" style chevron style seal with a rear support seal. W-2 style low pressure seal with a support rod ting, Buna-N for a good positive seat.

OIL SEALS: Are constructed of Buna-N rubber. O-rings have stainless steel garder springs to assure constant tension on the sealing surface.

PLUNGER RODS: Stainless steel construction for strength.

CONNECTING RODS: Heavy two piece bronze, oversized for maximum strength, load disbursement and life. Heavy pin area construction for added load strength.

DIMENSIONS



RTP 1000 RPM N VERSION 35MM SOLID SHAFT

	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
Model	GPM	L/M _{IN}	PSI	Bar	EBHP	D IA ММ	MM	ID Stamp	LBS.	PRICE
RTP30N	7.9	30	7250	500	39.3	20	34	2	177	
RTP38N	10	38	7250	500	49.8	20	42	1	177	
Oil Canacity =	137 07	Maximum	Fluid Tempe	erature – 14	1∩° F	Inlet Thread	I – 3/4″F	Discharge	Thread - 1/2'	'F

^{*}Recommend FT783112 Inlet King Nipple

RTF 800 RPM N VERSION 35MM SOLID SHAFT

RTF135N	36	135	1500	103	27.6	40	48	3	192

RTJ 1000 RPM N VERSION 35MM SOLID SHAFT

RTJ	70	18.5	70	4000	275	50.8	25	48	3	198
	Oil Capacity = 137	7 07	Maximum	Fluid Tempe	rature = 14	.0° F	Inlet Thread	d = 1-1/2"F	Discharge	e Thread = 1″F

XMA-SS Stainless Steel Pumps



FEATURING

MANIFOLD: High strength 316L Stainless Steel to insure long term use.

BOLTS: 304L stainless steel.

PLUNGERS: A special ultra thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and special anticorrosion finish. Both side and rear cover sight glass.

BEARINGS: Premium SKF tapered roller bearings that provide extra load support, smoother and lower crankcase running temperatures and overall extended pump life.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed cages to provide positive seating and extended valve life.

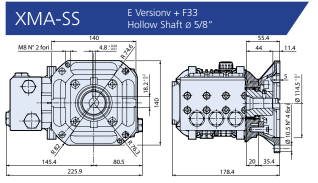
SEALS AND V-PACKINGS: Viton are continuously lubricating for extended life. SPL plunger retainers.

OIL SEALS: Triple lipped and spring loaded for greater durability and extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy bronze for higher pressures, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction.

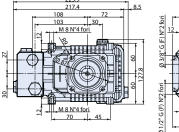
DIMENSIONS

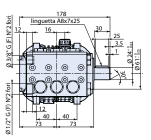


N Version











XMA-SS 1750 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	WEIGHT	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	LBS.	Price
XMASS0.5G15E-F33	0.5	1.9	2000	140	0.68	15	2.2	13	17	
XMASS2.5G15E-F33	2.5	9.5	2000	140	3.43	15	10.6	5	17	
XMASS3G15E-F33	3	11.4	2000	140	4.12	15	13.2	3	17	

XMA-SS 1450 RPM N VERSION 24MM SOLID SHAFT

	XMASS3G10N	2.5	9.5	2000	140	3.43	15	13.2	3	17
--	------------	-----	-----	------	-----	------	----	------	---	----

XMA-SS 1750 RPM N VERSION 24MM SOLID SHAFT

XMASS3G10N	3	11.4	2000	140	4.12	15	13.2	3	17
Oil Capacity = 14	1.5 oz	Maximum	Fluid Tempe	rature = 14	0° F	Inlet Thread	d = 1/2"F	Discharg	e Thread = 3/8"F

SPECIAL NOTE: Use AR64516 Oil. First change oil after 50 hours of use. Then every 500 hours. This oil is specially formulated to provide correct lubrication properties for our pumps. No other oil is factory approved for these pumps.

RKA-SS Stainless Steel Pumps



FEATURING

MANIFOLD: High strength 316L Stainless Steel to insure long term use.

BOLTS: 304L stainless steel.

PLUNGERS: A special ultra thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and special anticorrosion finish. Both side and rear cover sight glass.

BEARINGS: Premium SKF tapered roller bearings that provide extra load support, smoother and lower crankcase running temperatures and overall extended pump life.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed cages to provide positive seating and extended valve life.

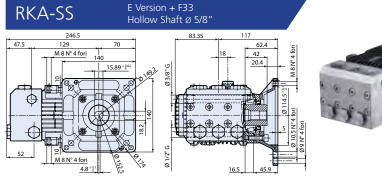
SEALS AND V-PACKINGS: Viton are continuously lubricating for extended life. SPL plunger retainers.

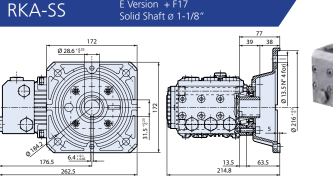
OIL SEALS: Triple lipped and spring loaded for greater durability and extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy bronze for higher pressures, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction.

DIMENSIONS





E Version + F17



RKA-SS 1750 RPM E VERSION 5/8" WITH NEMA 56-C FLANGE

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	Weight Lbs.	List Price
RKA-SS2.3G15E-F33	2.3	8.7	3000	200	4.7	18	7	8	22	
RKA-SS3G15E-F33	3	11.4	3000	200	6.2	18	9.8	6	22	
RKA-SS3.6G12E-F33	3.6	13.6	3000	200	7.4	18	11.2	10	22	
RKA-SS4.2G15E-F33	4.2	15.9	3000	200	8.6	18	12	4	22	

RKA-SS 1750 RPM E VERSION 1 1/8" WITH NEMA 182-184 FLANGE

RKA-SS2.3G15E-F17	2.3	8.7	3000	200	4.7	18	7	8	22
RKA-SS3G15E-F17	3	11.4	3000	200	6.2	18	9.8	6	22
RKA-SS3.6G12E-F17	3.6	13.6	3000	200	7.4	18	11.2	10	22
RKA-SS4.2G15E-F17	4.2	15.9	3000	200	8.6	18	12	4	22

Oil Capacity = 15 oz

Maximum Fluid Temperature = 140° F

Inlet Thread = 1/2"F

Discharge Thread = 3/8"F

RK-SS / RKA-SS Stainless Steel Pumps



FEATURING

Manifold: High strength 316L Stainless Steel to insure long term use.

BOLTS: 304L stainless steel.

PLUNGERS: A special ultra thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and special anticorrosion finish. Both side and rear cover sight glass.

BEARINGS: Premium SKF tapered roller bearings that provide extra load support, smoother and lower crankcase running temperatures and overall extended pump life.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed cages to provide positive seating and extended valve life.

SEALS AND V-PACKINGS: Viton are continuously lubricating for extended life. SPL plunger retainers.

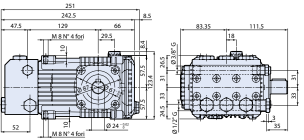
OIL SEALS: Triple lipped and spring loaded for greater durability and extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy bronze for higher pressures, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction.

DIMENSIONS







RK-SS 1450 RPM N VERSION 24MM SOLID SHAFT

	Max	Max	Max	Мах	Power	Bore	Stroke	Crankshaft	Weight	List
Model	GPM	L/Min	PSI	Bar	EBHP	DIA MM	MM	ID Stamp	LBS.	Price
RK-SS11.11N	2.9	11	3000	200	6	18	10.8	5	22	
RK-SS13.17N	3.43	13	3000	200	7.1	18	12.8	3	22	
RK-SS15.15N	3.96	15	3000	200	8.1	18	14.6	1	22	

RKA-SS 1750 RPM N VERSION 24MM SOLID SHAFT

RKA-SS2.3G15N*	2.3	8.7	3000	200	4.7	18	7	8	22
RKA-SS3G15N*	3	11.4	3000	200	6.2	18	9.8	6	22
RKA-SS3.6G12N*	3.6	13.6	3000	200	7.4	18	11.2	10	22
RKA-SS4.2G15N*	4.2	15.9	3000	200	8.6	18	12	4	22

Oil Capacity = 15 oz Maximum Fluid Temperature = 140° F Inlet Thread = 1/2"F Discharge Thread = 3/8"F

	AR 1837	5/8"
RAIL KITS	AR 2633	1-3/4"
	AR 2633H	2-5/8"

XWL-SS Stainless Steel Pumps



FEATURING

Manifold: High strength 316L Stainless Steel to insure long term use.

BOLTS: 304L stainless steel.

PLUNGERS: A special ultra thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and special anticorrosion finish. Both side and rear cover sight glass.

BEARINGS: Premium SKF tapered roller bearings that provide extra load support, smoother and lower crankcase running temperatures and overall extended pump life.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed cages to provide positive seating and extended valve life.

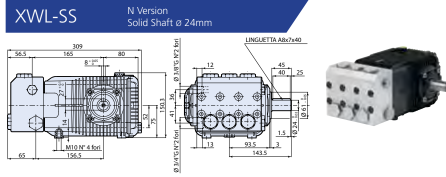
SEALS AND V-PACKINGS: Viton are continuously lubricating for extended life. SPL plunger retainers.

OIL SEALS: Triple lipped and spring loaded for greater durability and extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece special alloy bronze for higher pressures, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction.

DIMENSIONS



XWL-SS 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max GPM	Max L/Min	Max PSI	Max Bar	Power EBHP	Bore Dia mm	Stroke mm	Crankshaft ID Stamp	WEIGHT	List Price
IVIODEL	OF IVI	L/ IVIIIV	1 31	DAK	LDIII	DIA IVIIVI	IVIIVI	ID STAINIP	LBS.	FRICE
XWL-SS42.15N	11	42	2200	150	15	28	17.2	2	36	
XWL-SS12G22N	10	38	2200	150	14	28	15	8	36	

XWLA-SS 1750 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	mm	ID Stamp	Lbs.	Price
XWLA-SS12G22N	12	45	2200	150	17.5	28	15	8	36	

Oil Capacity = 32 oz Maximum Fluid Temperature = 160° F Inlet Thread = 3/4" F Discharge Thread = 3/8" F

RAIL KITS

AR 1837

AR 2633

1-3/4"

AR 2633H

2-5/8"

Hot Water 185°F Pumps



FEATURING

MANIFOLD: Nickle plated.

BOLTS: Stainless steel eight 6mm grade 12.9.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs. Special anti-corrosion finish

BEARINGS: Oversized for maximum life and load disbursement, needle bearing on the drive side and ball on the non-drive side. Each bearing is held in position on the crankshaft and crankcase by snap rings. This assures positive alignment and centering of the connecting rods and crankshaft in relation to the crankcase, it also eliminates the crankshaft from floating.

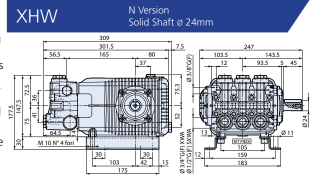
VALVES, **S**EATS, AND **S**PRINGS: Stainless steel with specially designed Ultra Form material valve cages that are impervious to water absorption and provide long life and positive seating.

SEALS AND V-PACKINGS: High temperature machined material. Continuously lubricating for extended life.

PLUNGER RODS: High strength stainless steel.

CONNECTING RODS: One piece bronze special alloy aluminum based, oversized for maximum strength, load disbursement, and long life. Heavy pin area construction, for added load strength.

DIMENSIONS





SPECIAL KITS

2774 Viton water seals w/Retainers
2777 Viton water seals wo/Retainers
2776 Viton water seals ø15

XHW1450 RPM N VERSION 24MM SOLID SHAFT

N 4	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	WEIGHT	List
Model	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	LBS.	Price
XHW11.17N	2.9	11	2500	170	5	15	15.4	1	14	

Manifold: High strength forged brass nickel plated for long term use.

BOLTS: Eight 8mm grade 8.8.

PLUNGERS: A special thick solid ceramic for long life, strong durability and more resilience.

CRANKCASE: Precision die-cast, large cooling fins and anodized for maximum heat dissipation. Sight glass, fill and side and bottom drain plugs. Special anti-corrosion finish.

BEARINGS: Oversized tapered roller bearing for maximum life and load disbursement.

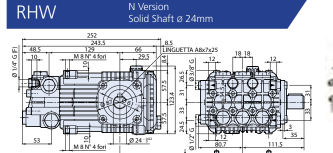
BEARING SUPPORT: Precision die-cast and machined to assure concentricity and alignment.

VALVES, SEATS, AND SPRINGS: Stainless steel with specially designed Ultra Form cages to provide long life and positive seating.

SEALS AND V-PACKINGS: Continuously lubricating for extended life.

PLUNGER RODS: Stainless steel construction for strength, no plating to scrape off, back-up and o-ring plunger sealing system.

CONNECTING RODS: One piece bronze for higher pressure, oversized for maximum strength, load disbursement and long life. Heavy pin area construction, for added load strength.



SPECIAL KITS

2809 Viton water seals ø18 2772 Viton water seals w/Retainer 2773 Viton water seals wo/Retainer

47.5

RHW 1450 RPM N VERSION 24MM SOLID SHAFT

Model	Max	Max	Max	Max	Power	Bore	Stroke	Crankshaft	Weight	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	MM	ID Stamp	Lbs.	Price
RHW15.15N	3.96	15	2200	150	5.5	18	14.6	1	20	

Electric Motor



ELECTRIC MOTORS

ELECTRIC IVIOTORS				
	Model		Description	LIST PRICE
1	R1272A		FT - CONNECTOR BOX ON LEFT, B LACK A NODIZED	
		SPECS: RPM: 1750 Voltage: 230V Phase: 1 Hertz: 60 Full Load Amps: 23 Weight: 66 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: H112 Bearings: KBC 6306ZZ / 1pc	
	R6010A R6010B	-	CONNECTOR BOX ON TOP, BLACK ANODIZED - C-FACE CONNECTOR BOX ON TOP, BLACK ANODIZED - C-FACE	
		SPECS: RPM: 1750 Voltage: 230/460V Phase: 3 Hertz: 60 Full Load Amps: 22.4/11.2 Weight: 88 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: NEMA 213 Bearings: KBC 6306ZZ / 2pcs	
	R1266A	10 HP - 24мм Hollow Shaf	T, CONNECTOR BOX ON TOP, BLACK ANODIZED	
		SPECS: RPM: 1750 Voltage: 230/460V Phase: 3 Hertz: 60 Full Load Amps: 28/14 Weight: 88 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: NEMA 213 Bearings: KBC 6308ZZ / 1pc	
	R6011 R6012		CONNECTOR BOX ON TOP, BLACK ANODIZED - C-FACE CONNECTOR BOX ON TOP, BLACK ANODIZED - STANDARD FACE	
		SPECS: RPM: 1750 Voltage: 230/460V Phase: 3 Hertz: 60 Full Load Amps: 29/15 Weight: 104 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: NEMA Standard: 213 / C-Face: 256 Bearings: KBC 6308ZZ / 2pcs	
	R6013 R1245A		CONNECTOR BOX ON TOP, BLACK ANODIZED - STANDARD FACE , CONNECTOR BOX ON TOP, BLACK ANODIZED - SPECIAL 132L	
4		SPECS: RPM: 1750 Voltage: 230/460V Phase: 3 Hertz: 60 Full Load Amps: 37/19 Weight: 165 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: NEMA 256 Bearings: KBC 6308ZZ / 2pcs	
	R6014 R1267A		CONNECTOR BOX ON TOP, BLACK ANODIZED - STANDARD FACE , CONNECTOR BOX ON TOP, BLACK ANODIZED	
		SPECS: RPM: 1750 Voltage: 230/460V Phase: 3 Hertz: 60 Full Load Amps: 53/27 Weight: 209 lbs	Thermal Protection: On request Enclosure: TEFC Service Factor: 1.0 Frame: NEMA 256 Bearings: KBC 6309ZZ / 2pcs	



MOTORPUMP CONSISTING OF XWAM8G29 PUMP DIRECTLY COUPLED TO 15HP - R1245A

SPECS:RPM: 1750Thermal Protection: On requestVoltage: 230/460VEnclosure: TEFCPhase: 3Service Factor: 1.0Hertz: 60Frame: NEMA 256Full Load Amer: 37/10Position: NEMA 256

Full Load Amps: 37/19 Bearings: KBC 6308ZZ / 2pcs Weight: 165 lbs Dimension: 25(L)x13(W)x14(H)

Hydraulic Drive Units





HYDRAULIC DRIVE PUMP WITH MOUNTING RAILS AND HYDRAULIC MOTOR

- MOTOR IS 3/4" INLET AND OUTLET
- Pump is 1/2" F Inlet, 3/8" F Outlet

RK 1450 RPM

Model	Max GPM	Max I/Min	Max PSI	Max Bar	Hydraulic Motor GPM	HYDRAULIC	HYDRAULIC	Hydraulic Motor Bar	List Price
IVIODEL	OI IVI	L/ IVIIIV	וכו	DAN	IVIOTOR OT IVI	IVIOTOR LIVIN	IVIOTOR I JI	IVIOTOR DAN	INICE
HYD-RK15.20	4	15.1	3000	205	7.5	28.4	2500	170	



HYDRAULIC DRIVE PUMP WITH MOUNTING RAILS AND HYDRAULIC MOTOR

- MOTOR IS 3/4" INLET AND OUTLET
- PUMP IS 3/4" F INLET, 3/8" F OUTLET

XW 1450 RPM

Model	Max	Max	Max	Max	Hydraulic	Hydraulic	Hydraulic	Hydraulic	List
	GPM	L/Min	PSI	Bar	Motor GPM	Motor L/Min	Motor PSI	Motor Bar	Price
HYD-XW30.10	8	30.2	1450	100	9.5	36	1800	124	

HYDRAULIC MOTORS

Model	C.I.D. (CC's)	Recommended Hydraulic GPM	Hydraulic RPM	Recommended Hydraulic PSI	EBHP	Shaft Size	List Price
HYDM116	0.71 (11.6)	7	1750	2000	6	5/8"	
HYDM203	1.24 (20.3)	12	1750	2000	11	5/8"	
HYDM320	1.94 (31.8)	19	1750	2000	15	5/8"	
HYDM322	2.46 (40.3)	24	1750	2000	21	1"	
Bio Directiona	al = Yes	Port Locations = Side	Port Size SAE (in/	out) = 1-1/16-12 ORB	Seal	By-pass Port = $1/4$ "	

HYDRAULIC BASE KITS: (PUMPS AND MOTORS NOT INCLUDED)

(COMPATIBLE WITH HYDRAULIC MOTORS: HYDM116, HYDM203 & HYDM320) - 12"x18"x1-5/8"

- ZINC PLATED 10 GAUGE STEEL RUBBER FEET
- Pre-drilled for XT, XM, RK & XW series pumps w/standard mounting rails
- Closed couple hydraulic motor flange and spacer (if req) for 5/8" hollow shaft (XT & XM series)
- MISC. HARDWARE

(Compatible with Hydraulic Motors: HYDM116, HYDM203 & HDM320) - 12"x18"x1-5/8"

- ZINC PLATED 10 GAUGE STEEL RUBBER FEET
 PRE-DRILLED FOR XM, RK & XW SERIES PUMPS W/STANDARD MOUNTING RAILS
- Flange mount w/L095 flex coupler (XM & RK "NL" shaft only)
- MISC. HARDWARE

(Compatible with Hydraulic Motor: HYDM320) - 14"x19"x1-5/8"

- ZINC PLATED 10 GAUGE STEEL W/2 WELDED RIB SUPPORTS RUBBER FEET
- U-Bracket mounting rails
- L100 FLEX DRIVE COUPLER
- COUPLER SHIELD
- ZINC PLATED 1/4" STEEL HYDRAULIC MOTOR MOUNT
- Pre-drilled for XW series pumps
- MISC. HARDWARE

HYDBK4

(COMPATIBLE WITH HYDRAULIC MOTOR: HYDM2322

- 14"x19"x1-5/8"
- ZINC PLATED 10 GAUGE STEEL W/2 WELDED RIB SUPPORTS RUBBER FEET
- L100 FLEX DRIVE COUPLER
- COUPLER SHIELD
- CAST IRON HYDRAULIC MOTOR MOUNT
- Pre-drilled for XW, SXW & SHP series pumps
- MISC. HARDWARE









Pump - Motor Combo





- Misting Unit with Rubber Foot Mount (no GFCI or cord)

HRM-M 1750 RPM

Model	Max	Max	Max	Max	Power	Bore	Motor	Inlet	Outlet	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	EBHP	Ø in.	Ø in.	Price
HRM-M 01.08	0.26	1	1160	80	1	12	1	GH	3/8"	
HRM-M 02.08	0.53	2	1160	80	1	12	1	GH	3/8"	
HRM-M 04.08	1.1	4	1160	80	1	12	1	GH	3/8"	



- Pressure Washer Unit with Rubber Foot Mount (with GFCI, 35' Cord) (no Spray Gun or hose)

HRM 3400 RPM

Model	Max	Max	Max	Max	Power	Bore	Motor	Inlet	Outlet	List
	GPM	L/Min	PSI	Bar	EBHP	Dia mm	EBHP	Ø in.	Ø in.	Price
HRM8.10	2.11	8	1450	100	0.3	12	1.8	GH	3/8"	
HRM8.10A	2.11	8	1450	100	0.3	12	1.8	GH	3/8"	



- Pressure Washer Unit with Rubber Foot Mount (with GFCI, 35' Cord) (no Spray Gun or hose)
- Misting Unit with Rubber Foot Mount (with GFCI, 35' Cord)

HPE 1750 RPM

	Max	Max	Max	Max	Power	Bore	Motor	INLET	OUTLET	List
Model	GPM	L/Min	PSI	Bar	EBHP	DIA MM	EBHP	Ø IN.	Ø IN.	PRICE
HPE2G15	2.11	8	1500	100	2	15	2	1/2" M	3/8"	
HPE0.75G10B	0.75	3	1000	69	0.5	15	2	1/2" M	3/8"	

Accessories



CRANKCASE OIL / PUMP SAVER



AR Pump Oil is specially formulated Crankcase Oil for High Pressure Pumps. Contains anti-wear, rust inhibitor and deoxidizer additives.

(a) AR64545 Crankcase Oil AR Pump Models

XJV, SJV, XJW, SJW & BKV 4.5 oz

Crankcase Oil

AR64545C

AR Pump Models XJV, SJV, SJW, SJW & BKV

4.5 oz - Case - 24 per package

(b) AR64516 Crankcase Oil Triplex Plunger Pump

16 oz

AR64516C Crankcase Oil Triplex Plunger Pump

16 oz - Case - 12 per package

(c) AR64510 Pump Saver

Anti-Freeze Solution



Tools are designed for adjusting the Minimatic and Gymatic unloaders, and rear piston guide extracting tool for the XW series pumps.

AR1560590 Nut holder

Adjusting Gymatic Unloader (d)

AR1540740 Nut holder

Adjusting Minimatic Unloader AR980069 Rear Piston Guide Extractor

XW Series pumps

Thread Size: 30mm Ø x 1.00mm Pitch

GEAR BOXES - RK, XM & XW SERIES



(j)

(j)

(k)

(k)





Gear boxes designed to safely connect pumps and power supplies that operate at different speeds. Gear boxes fit into 1"and 1-1/8" shafts. They feature an SAE J609A flange for proper connection.

(j) AR1689 RK / XM Series

1:2.24 Reduction box for 1" shaft, SAE J609a flange (1450 RPM Pump)

RKA / XMA SERIES AR1690

1:2 Reduction box for 1" shaft, SAE J609a flange (1750 RPM Pump)

AR1697 XWA SERIES (j)

1:2 Reduction box for 1" shaft,

SAE J609a flange (1750 RPM Pump)

AR1698 XW SERIES

1:2.24 Reduction box for 1" shaft,

SAE J609a flange (1450 RPM Pump)

AR1670

AR1600

XW SERIES

1:2 Reduction box for 1 1/8" shaft, SAE J609a flange (1750 RPM Pump) RK / XR / XW / SXW SERIES

1:2.24 Reduction box for 1" shaft,

SAE J609a flange (1450 RPM Pump) RK / XR / XW / SXW Series AR1601

1:2.24 Reduction box for 1 1/8" shaft.

SAE J609a flange (1450 RPM Pump)

AR1696 RK SERIES

2,65:1 Overgear for tractor P.T.O.

INLET KING NIPPLES (FOR GRAVITY FEED SYSTEMS)



Cadmium plated steel hose barb fitting for high pressure endurance. Hex base allows for standard wrenches to be used during installation. The hex base is large enough to allow accessory ports to be added. Compact design tapered bore for smooth water deliver. Barbs are long enough to allow two clamps to be used if necessary. King nipples assemble directly to the pump no adaptors needed. Barbs are designed to prevent hose slippage and fluid leaks.

1/2"M NPT x 1-1/4" Hose Barb 3/4"M NPT x 1-1/2" Hose Barb FT783114 (g) FT783112

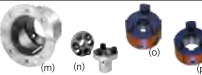
RAIL KITS



Rail kits designed for the N Version pumps. Heights are available from 5/8" up to 2-5/8". Also a universal fitting rail kit is available at 1-1/2" fits most pumps.

		HEIGHT SIZE	Pump Series
(h)	AR2729	5/8"	SXM, XM, XM-SS
(h)	AR1837	5/8"	RKW, RK, RK-SS
(h)	AR2748	1-1/4"	SXW, XW
(h)	AR1836	3/8"	XT
(h)	AR1836H	1-1/2"	XT
(h)	AR2633	1-3/4"	RKW, RK, RK-SS, XM, XM-SS
(h)	AR2633H	2-5/8"	RKW, RK, RK-SS, XM, XM-SS
(i)	U-Bracket	1-1/2"	Universal Bracket RK, XW, SXW
(cw)	U-Bracket/	CW	Retrofit for CAT310 & 5CP Series Pumps

Flanges/Couplings - RK, XM & XW Series







Flanges and Coupling Sets are designed for safely connect 24mm solid shafted pumps to electric motors which turn at the same speed. Coupling kits are available for connecting either 1-1/8" or 1-3/8" electric motor shafts to the pump. The mounting flange is used to mechanically connect the pump and motor to reduce vibrations, and keep them in proper alignment.

(m + n)	AR1588	F14 - NEMA 182-184 bell housing and flexible coupling set (24mm x 1-1/8")
(m + r)	AR1588-LJ	F14 - NEMA 182-184 bell housing and coupling set (LJ- 1-1/8" x 24mm)
(m + n)	AR1589	F15 - NEMA 213-215 bell housing and flexible coupling set (24mm x 1-3/8")
(m + r)	AR1589-LJ	F15 - NEMA 213-215 bell housing and coupling set (LJ- 1-3/8" x24mm)
(m)	AR1380490	Bell housing for F14 & F15
(m)	AR1380490-L	Bell housing for XW, SXW Series
(n)	AR1380301	Coupling kit, pump side for F14 & F15 (24mm) includes couplings, bushings, and set screws.
(n)	AR1380331	Coupling kit, motor side for F14 (1-1/8") includes couplings, bushings, and set screws.
(n)	AR1380351	Coupling kit, motor side for F15 (1-3/8") includes couplings, bushings, and set screws.
(o)	LJ10024M	24mm coupler
(p)	LJ100138	1-3/8" coupler
(p)	LJ100118	1-1/8" coupler
(q)	LJ100SOX	Coupler insert
(r)	LJ-L10011824	Complete 1-1/8" x 24mm set
(r)	LJ-L10013824	Complete 1-3/8" x 24mm set

ELECTRIC CLUTCH - XM, RK & XW SERIES

The Electric Clutch enables operation of the drive system for your pump without the pump itself being engaged. There can be significant reduction in wear and tear on the pump since it is only operating when called for.



CL-517162 12 Volt Double groove clutch 3/4" x 7" (for "A" section belts) CL-521491 12 Volt Single groove clutch 24mm x 7" (for "A" section belts) 12 Volt Double groove clutch 24mm x 7" (for "A" section belts) CL-522850

AR-CLMP Clutch mounting plate



THERMAL RELIEF VALVE

TPP140



The TPP140 Thermal Relief Valve Series are mounted into the low pressure side of the pump manifold, and will vent when water temperatures exceed the valve's specifications. This protects the pump from heat abuse.



Max PSI: 200 Max Temp: 140° F







MV610

Max PSI:	145
Max GPM:	8
Outlet:	4mm
Max Temp:	140°





Max PSI:	145
Max GPM:	8
Outlet:	7.5mm
Max Temp:	133° F







Jetter valves are used to convert standard triplex plunger pumps into a sewer cleaning pump. The disabler pulse valves have adjustable levers enabling the pump to be changed to either configuration, by turning the handle on the valve. When fully engaged the valve stops the center valve from operating. This causes the pump to pulsate generating the jetting action needed for pipe cleaning.

(d)	AR40235	XT, XM: pump disabler 3,000 PS
(e)	AR40161	RK: pump disabler 4,000 PSI
(f)	AR40236	XW: pump disabler 4,000 PSI

HIGH PRESSURE BALL VALVES

BALL VALVES

Features:

Material: Body, Ball, Adaptor and Stem - Steel AISI - 12L14

Material: Ball Seal - Polyoxymethylene Material: O-Ring - Nitril Buna Rubber Temp: 140° F to 194° F

Perfect spherically shaped and ground balls

and ground balls Anti blow-out stem Zinc plated body

	Max	Inlet /	Body			n Handle
	PSI	Outlet	Length	Width	Height	Length*
GE2N14	7,250	1/4" F	2.8"	1.18"	1.93"	4.33"
GE2N38	7,250	3/8" F	2.9"	1.38"	2.13"	4.33"
GE2N12	7,250	1/2" F	3.3"	1.46"	2.25"	4.33"
GE2N34	7,250	3/4"F	3.7"	1.77"	2.87"	7.10"

^{*}Handle length center to end.

EASY START VALVE

The Easy Start Valve eases internal pump pressures that can make cold starts with gasoline engines difficult. This helps to protect the pump from damage.

 Max PSI:
 5,000

 Max GPM:
 5

 Max Temp:
 300° F

 Inlet:
 3/8" M

 Outlet:
 1/4" Hose Barb

Shut off PSI: 120

Reopens PSI: 100

AR4000-2 Easy start valve



SAFETY RELEASE VALVE

Safety release valve eases internal pump pressure that can make cold start with gasoline engine difficult. This helps to protect the pump from damage.

Max PSI: 1,000 - 4,000 Max GPM: 6 Max Temp: 200° F Inlet: 3/8" M

AR5000-1 Safety release valve



SECURITY VALVE - HIGH PRESSURE

Max PSI:	8,700
Max GPM:	21
Inlet:	1/2" F
By-Pass:	1/2"F
Max Temp:	195° F

AR40398 VRP 600



THREADED VALVE CAP



Threaded valve caps are used for connection of pressure gauges directly to the pump head to monitor pressure levels the pump is developing.

AR1260162T XT, XM series 1/4" NPT TAP Brass AR1260163 XT, XM series 1/8" NPT TAP Brass AR960090T RK series 1/4" TAP Brass AR1941970 XW series 1/4" NPT TAP Brass

AR960850T RK series 1/4" NPT TAP 303 Stainless Steel

Relief Valve - High Pressure

Max PSI: 8,100 Max GPM: 21 Inlet: 1/2" F By-Pass: 3/8"F Max Temp: 195° F

AR40399 VS500





BOLT ON REGULATING VALVES/CONTROL SETS

Unloader features a bolt on design with internal by-pass system. Adjustable pressure releases pressure in pump head when in by-pass, protecting from over pressurization. Eliminates by-pass hose and fittings. Built-in chemical injector available. The molded plastic adjusting knob is designed for user comfort. Brass body with a stainless steel, plunger and spring, by-pass is aluminum or brass.

MINI-MATIC 4/B

		-				
XT - XM Series	s Unload	ler Valve and	By-Pass			- 10
Max PSI:	2,600)				
Inlet:	1/2"					THE PARTY
Outlet:	3/8"	M				The same of
	Max				ID	
	GPM	By-Pass	Injector	Size	Stamp	
AR20821	2-5	Aluminum	-	-	-	
AR20888	2-3	Aluminum	Fixed	1.8	1	
AR20890	2-3	Aluminum	Adjustable	2.0	2	
AR21036	2-5	Brass	-	-	-	
AR21037	2-3	Brass	Fixed	2.0	2	
AR21038	3-4	Brass	Fixed	2.2	3	
AR21039	2-3	Brass	Adjustable	2.0	2	
AR21040	3-4	Brass	Adiustable	2.2	3	

GYMATIC 3/A 'C'

XM - RK Series l	Jnloader Valve
Max PSI:	3,650
Max GPM:	10
Inlet:	3/8" M
Outlet:	3/8" M
By-Pass:	Brass
AR21828	Gymatic 3/A 'C'



XM - RK Series l	Jnloader	Valve a	and By-Pass	
Max PSI:	3,650			
Max GPM:	3 - 5.5			
By-Pass:	Brass			

	Inlet	Outlet	Injector	Size	Stamp
AR20242	1/2" F	3/8" M	-	-	
AR20242G	GHT & Filter	3/8" M	-	-	-
AR20081	1/2" M	3/8" M	Fixed	1.8	1
AR20082	1/2" M	3/8" M	Fixed	2.0	2
AR20399	1/2" M	3/8" M	Adjustable	1.8	1
AR20400	1/2" F	3/8" M	Adjustable	2.0	2
AR20480	1/2" M NPT	3/8" M NPT	-	-	-

GYMATIC 3B XW

XM - RK Series Unl	oader Valve and By-Pas
Max PSI:	3,650
Max GPM:	9
Outlet:	3/8" M
By-Pass:	Brass
Inlet Fitting:	3/4"

				ID	
	Inlet Flow	Injector	Size	Stamp	
AR20802	3/4" F	-	-	-	
AR20758	1/2" F	-	-	-	
AR20759	1/2" F	Fixed	3.0	2	

GYMATIC VR 35 3/B

XM - RK Series	Unloader \	Valve and By-Pa	iss	
Max PSI:	4,000			
Max GPM	l: 5			
By-Pass:	Brass			
	Inlet	Outlet	Injector	Size
AR21669	1/2"M	3/8" M NPT	-	-
AR20992	1/2" F	3/8" M	-	-
AR22206	1/2"M	3/8" M NPT	Fixed	2.0
AR22287	1/2" F	3/8" M	Adjustable	2.0

VB285

XM - RK Series Unloader Valve and By-Pass

Max PSI: 4,000 Max GPM: 8 By-Pass: Brass

Inlet Outlet
AR51030 1/2" F 3/8" F



UNLOADER VALVES

VRT

Max GPM: Inlet:	8 2x3/8" F
Outlet:	3/8" F
By-Pass:	2x3/8" F
	190° F
Max Temp:	.50 .
	Max

	PSI	Color
AL605Y	1,500	Yellow
AL605	2,900	Red
AL606	3,650	Blue
AL606EZ	3,650	Blue
AL607	4,200	Black
AL607EZ	4,000	Black
AL005-650213	Repair Kit	

VRT/2

Outlet: 3/8" F By-Pass: 2x3/8" F Max Temp: 194° F Max

	PSI	Ċolor
AL605X	2,900	Orange
AL606X	3,650	Silver
AL606XA	3,650	Silver
AL606XEZ	3,650	Silver
AL607X	4,350	Gray
AL607XA	4,350	Gray
AL607XEZ	4.350	Grav

VR2

Max PSI:	2,500
Max GPM:	6
Inlet:	3/8" M
Outlet:	3/8" M
By-Pass:	3/8" M
Max Temp:	190° F
Knob:	Yes
AL643	VR2 Unloa

AL643 VR2 Unloade AL005-650204 Repair Kit

MV540

Max PSI:	2,600
Max GPM:	8
Inlet:	3/8" M
Outlet:	3/8" F
By-Pass:	3/8" F
Max Temp:	200° F

MV540 Unloader MV540K Unloader w/Knob

VRS - UNLOADER

Max PSI:	3.000
Max GPM:	8
Inlet:	3/8" F
Outlet:	3/8"
Max Temp:	190° F
Spring Color:	Red

By-Pass Knob

AL621 1/4" F No

AL623 3/8" F Yes

AL005-650213 Repair Kit



Knob

Yes No Yes Yes

No

Spring

Knob Yes Yes Yes











MV560

Max PSI: 3,200 Max GPM: 9 3/8" M 3/8" M 3/8" F Inlet: Outlet: By-Pass: 200° F Max Temp:



MV560 Unloader MV560K Unloader w/Knob

MV550

Max PSI: 3,600 Max GPM: 8 3/8" F Inlet: 3/8" F Outlet: 2x1/4" F By-Pass: Max Temp: 200° F



MV550 Unloader MV550K Unloader w/Knob MV550EZ Unloader Easy Start s/Knob

MV580

Max PSI: 3,600 Max GPM: 3/8" F Inlet: 3/8" F Outlet: By-Pass: 1x1/4" F Max Temp: 200° F



MV580 Unloader MV580K Unloader w/Knob

MV550-PANEL MOUNTING

Max PSI: 3,600 Max GPM: 8 3/8" F Inlet: 3/8" F Outlet: 2x1/4" F By-Pass: Max Temp: 200° F



MV550PM Unloader

VHP

11 2x3/8" F 3/8" F 2x3/8" F Max GPM: Inlet: Outlet: By-Pass: 190° F Max Temp:



Max Spring PSI Ċolor Knob AL608 AL608EZ 4,000 Green Yes Yes 4.000 Green AL609 5,000 Purple Yes AL609EZ 5,000 Purple Yes AL650230 Repair Kit

VR35

5,100 9 Max PSI: Max GPM: 3/8" F Inlet: 3/8" M 3/8" F Outlet: By-Pass Max Temp: 190° F Knob:



VR35 Unloader AR20831 Repair Kit

SAFETY VALVE / REGULATORS

Safety Valve

MV510

MV510

Max PSI: 3,600 Max GPM: 8 1/4″ F Inlet: 1/4" F Outlet: 200° F Max Temp:





SVL28

Max PSI: 4,060 Max GPM: 6.6 1x3/8" F Inlet: 3/8" F 194° F Outlet: Max Temp: Knob: Nο

SVL28 Safety Valve

SVT28

Max PSI: 4,060 6.6 2x3/8" F 3/8" F Max GPM: Inlet: Outlet: 194° F Max Temp:

SVT28 Safety Valve

SVT40

Max PSI: 5,800 Max GPM: 6.6 2x3/8" F 3/8" F Inlet: Outlet: 194° F Max Temp: Knob: No

SVT40 Safety Valve

MULTI GUN UNLOADER

ZEROMATIC/83

Max PSI: 3,600 Max GPM: 3 - 10 1/2" F Inlet: Outlet: 3/8" M By-Pass: 2x3/8" F 190° F Max Temp:

Multi Gun Unloader AR2907

AR1830 Repair Kit

HIGH PRESSURE UNLOADER

VRP175

2,400 53 1" F 1" F 1" F Max PSI: Max GPM: Inlet: Outlet: By-Pass: Max Temp: 195° F

AR51034 VRP175

VB80/280

Max PSI: 4,350 Max GPM: 21 1/2" F 1/2" F 1/2" F 1/2" F Inlet: Outlet: By-Pass: 195° F Max Temp:

AR40407 VB80/280

VB16

8,100 21 1/2" F Max PSI: Max GPM: Inlet: 1/2" F 1/2" F Outlet: By-Pass: Max Temp: 195° F

AR40397 VB16

















STAINLESS STEEL UNLOADER VALVES

VR S.S. 316

Max GPM: Inlet: 3/8" F Outlet: 3/8" M 1/4" F 195° F By-Pass: Max Temp:

Max PSI 2,900





VX S.S. 303

AR21350

AL635

AL636

Max GPM: 7.8 3/8" F 3/8" F 1/4" F Inlet: Outlet: By-Pass: Max Temp: 190° F

Max PSI 2,900 3,650 Spring Color Red Blue

Knob No Yes



Max GPM: 7.8 3/8" F Inlet: 3/8" F Outlet: 1/4" F By-Pass: Max Temp: 190° F Max

PSI AL637 2,900 AL638 3,650

FLOW SWITCHES

Spring Ċolor Red Blue

Knob No

Yes

Pressure Switches - Brass

The Pressure Switches are designed for balancing pressure washers hot water systems. As the user demands hot water the pressure switch activates to allow water to flow through the heating coil. When demand ceases, the pressure switch closes the circuit to send water through the bypass circuit.

Connection

1/4" M 3/8" M

Connection

1/4" M 3/8" M

1/4′ M

1/4′ M

1/4"M

1/4"M

3/8"M 3/8"M

PS3

Activation PSI: 435 Volts: 250 15 Amps: 190° F Max Temp: Cord Length:

Max PSI AL680X 3,625 AL681X 3,625



PS₂

Max PSI: 3,650 Volts: 250 15 Amps: 190° F Max Temp: Cord Length: 45" Activation

PSI 217.5 AL690 217.5 AL691 AI 692 362 5 AL693 362.5 AL694 652.5 AL695 652.5



3/8" M 1/4" M 3/8" M

PS6 - Brass

Max PSI: 4,060 250 Volts: Amps: 16 167° F 45″ Max Temp: Cord Length:





Activation Flow through design, reed switch. **PSI** 218 PS6000

FL60

Max PSI: 4350 Max Temp: 180° F Max GPM: 8 Voltage: 12-250V Max Amps: 8 62" Cord Length:



Inlet Outlet Mount AL-FL60V 3/8" F 3/8" F AL-FL60H 3/8" F 3/8" F

Flow switch - Vertical

Flow switch - Horizontal

MV60

MV60V

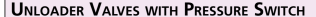
MV60H

Max PSI: 4,350 Max GPM: 8 3/8" F Inlet: Outlet: 3/8" F 180° F Max Temp: Cable Length:



Vertical Horizontal





MV550

PS6010

PS6020

PS6030

PS6040

Max PSI: 3,600 Max GPM: 8 3/8" F Inlet: 3/8" F Outlet: 2x1/4" F By-Pass: Max Temp:

MV550MS Unloader w/Micro Switch

363

652

363



VRT

Max GPM: 7.8 3/8" F 3/8" F Inlet: Outlet: 2x3/8" F By-Pass: Max Temp: 190° F Knob: Yes Max PSI

AL686 3,650 AL687 4,200



Spring Color Blue

FS25

Max PSI: 3.600 Max GPM: 3/8" M 3/8" m 180° F Inlet: Outlet: Max Temp:





Flow switch



VACUUM **S**WITCH

MVVS

Connection: 1/4" Volt: 220V 16A Amp:





Switch with Vacuum at

MVVS1.5 435 1.5 MVVS2.5 2.5 580 MVVS4.5 435

Spray Guns - Front Entry

MV910

Max PSI: 2,000 Max GPM: 1/4" M Inlet: 1/4″ F Outlet: 180° F Max Temp:



MV910 Trigger Gun

AL121

Max PSI: 2,200 Max GPM: 7.8 1/4" M Inlet: Outlet: 1/4" F 194° F Max Temp:



AL121 Light Duty Trigger Gun AL002-650001 Repair Kit

MV960

Max PSI: 2,600 Max GPM: 6.7 1/4" M Inlet: Outlet: 1/4" F 300° F Max Temp:



MV960 Trigger Gun

AL110

Max PSI: 3,200 Max GPM: 7.8 3/8" F Inlet: 1/4" F Outlet: 300° F Max Temp:



AL110 Light Duty Trigger Gun AL010-650005 Repair Kit

P4

Max PSI: 3,200 Max GPM: 8 Inlet: 3/8" F 1/4" F Outlet: Max Temp: 300° F



P4 Trigger Gun

SPRAY GUNS - REAR ENTRY

These Spray Guns offer consistent quality, and performance. Designed with an easy pull trigger, these guns can be operated without high levels of fatigue or discomfort normally found in high pressure guns.

ALSK1

Max PSI: 3,200 Max GPM: 6.6 3/8" F Inlet: Outlet: 1/4" F 300° F Max Temp:



ALSK1 Trigger Gun AL017-650020 Repair Kit

ALSK2

Max PSI: 3,625 Max GPM: 6.6 3/8" F Inlet: 1/4″ F Outlet: 140° F Max Temp:



ALSK2 Trigger Gun AL017-650021 Repair Kit

MV2005

Max PSI: 3,700 Max GPM: 8 3/8" F Inlet: Outlet: 1/4" F 320° F Max Temp:





MV2005 Trigger Gun

MV2006

Max PSI: 3,700 Max GPM: 8 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 320° F





MV2006 Trigger Gun

MV920

Max PSI: 4,000 Max GPM: 6.6 3/8" F Inlet: 1/4" F Outlet: 300° F Max Temp:





MV920 Trigger Gun

4,000 Max PSI: Max GPM: 6.6 Inlet: M22x1.5M Outlet: M22x1.5M Max Temp: 300° F





MV920M22 Trigger Gun

AL7

Max PSI: 4,000 Max GPM: 7.8 3/8" F Inlet: Outlet: 1/4" F Max Temp: 140° F



AL7 Cold Water Trigger Gun



AL112

Max PSI: 4,060 Max GPM: 10.5 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 300° F



AL112 Trigger Gun

AL112Z Zytel Housing Trigger Gun

AL011-650006 Repair Kit

AL19

 Max PSI:
 4,500

 Max GPM:
 8

 Inlet:
 3/8" F

 Outlet:
 1/4" F

 Max Temp:
 300° F



AL19 Trigger Gun

AL19Z Zytel Housing Trigger Gun

AL016-6500016 Repair Kit

MV880

Max PSI: 4,500 Max GPM: 10.6 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 300° F



MV880 Trigger Gun

MV880CTG Trigger Gun Cartridge Repair

AL35

Max PSI: 5,000
Max GPM: 8
Inlet: 3/8" F
Outlet: 1/4" F
Max Temp: 300° F
Inner Tube: Stainless Steel
Housing: Zytel "Unbreakable"



AL35 Safety Yellow Housing Trigger Gun AL35SS SS 303 Red Housing Trigger Gun

AL016-650016 Repair Kit (AL35)

AL50

Max PSI: 5,075 Max GPM: 12 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 320° F





AL50 Trigger Gun

MV2002

Max PSI: 5,075
Max GPM: 10.6
Inlet: 3/8" F
Outlet: 1/4" F
Max Temp: 320° F





MV2002 Trigger Gun

MV2002

Max PSI: 5,075
Max GPM: 10.6
Inlet: 3/8" F
Outlet: 1/4" F
Max Temp: 320° F





MV2002SS Trigger Gun - Stainless Steel

MV2002

Max PSI: 5,075
Max GPM: 10.6
Inlet: 3/8" F
Outlet: 1/4" F
Max Temp: 320° F





MV2002CB Trigger Gun - Ceramic Ball

SPRAY GUNS - WEEPING

MV920

Max PSI: 4,000 Max GPM: 6.6 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 300° F





MV920-W Trigger Gun - Weeping

AL114

Max PSI: 4,060 Max GPM: 10.5 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 300° F



AL114Z Trigger Gun AL011-650006 Repair Kit

AL19

Max PSI: 4,500 Max GPM: 8 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 300° F



AL19W Weeping Trigger Gun AL760551 Repair Kit (Weeping Gun)

ML2002

Max PSI: 5,075 Max GPM: 10.6 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 320° F





ML2002W Trigger Gun - Weeping

ML2002

Max PSI: 5,075 Max GPM: 10.6 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 320° F





ML2002WSW Trigger Gun Weeping Swivel



SPRAY GUNS - SWIVEL

MV2005

Max PSI: 3,700 Max GPM: 8 3/8" F Inlet: 1/4" F Outlet: 320° F Max Temp:



MV2005SW Trigger Gun - Swivel

MV920

Max PSI: 4,000 Max GPM: 6.6 3/8" F Inlet: Outlet: 1/4" F Max Temp: 300° F



MV920S Trigger Gun - Swivel

AL50

Max PSI: 5,075 Max GPM: 12 3/8" F Inlet: Outlet 1/4" F Max Temp: 320° F





AL50SW Trigger Gun - Swivel

SPRAY GUNS - OPEN GUN

MV2005

Max PSI: 3,700 Max GPM: 3/8" F Inlet: 1/4" F Outlet: 180° F Max Temp:



MV2005-OG Open Gun

AL112-OG

Max PSI: 4,060 Max GPM: 10.5 3/8" F Inlet: 1/4" F Outlet: 300° F Max Temp:



AL112-OG Open Gun

SPRAY GUNS - HIGH PRESSURE

RL80

Max PSI: 8.100 Max GPM: 21 Inlet: 1/2" F 1/2" F Outlet: Max Temp: 210° F



AR50900 RL80 Trigger Gun

RL600 - SST Gun

Max PSI: 9.500 Max GPM: 15.8 Inlet: 3/8" F 3/8" F Outlet Max Temp: 210° F



AR40400 RL600 SST Trigger Gun

Spray Guns with Lance Extensions

The Spray Guns with Lance Extensions feature a simple screw connection of a lance and gun to have better reach, and easier cleaning. Hooks up without tools.

Oak - 12" Extension

Max PSI: 1,750 Max GPM: 4 Inlet: 22mm Outlet: AL/Bayonet Max Temp: 105° F



OAK-22mmB Trigger Gun with Extension OAK-BT104B Lance with H/Low Nozzle 1.25mm OAK-BT10F Lance with H/Low Nozzle 1.20mm OAK-FOAMER Soap Bottle with Bayonet Inlet Turbo Nozzle 1.25mm OAK-TURBO-1.25

BIT105 - 19" EXTENSION

Max PSI: 3,000 Max GPM: Outlet: 22mm x 1.5 212° F Max Temp:



BIT101-3/8 Inlet 3/8" F

AL9 - 19" Extension

Max PSI: 3,200 Max GPM:

Outlet: 22mm x 14mm F

104° F Max Temp:

Inlet 1/4" M AL9-1/4 AL650015 Repair Kit

ALSK1 - 14" Extension

Max PSI: 3,200 Max GPM: 66 3/8" F Inlet: Outlet: 22mm x 14mm F 300° F

Max Temp:

ALSK1-SC7 Trigger Gun with Extension

ALSK2 - 14" EXTENSION

Max PSI: 3,625 Max GPM: 6.6 Inlet: 3/8" F 22mm x 14mm F Outlet:

Max Temp: 140° F







EAGLE - 14" EXTENSION

Max PSI: 3,700 Max GPM: 8

Max Temp. Inlet Outlet EAGLE-22mm 22mm 22mm x 14mm F 140° F 22mm x 14mm F 140° F EAGLE-3/8 3/8" F EAGLE-3/8PLUG Plug 22mm x 14mm F 140° F EAGLE-K 22mm Plug 140° F 22mm EAGLE-4 3/8"F 22mm x 14mm F 194° F

MV2005 - MV70 14" Extension

 Max PSI:
 3,700

 Max GPM:
 8

 Outlet:
 22mm x 1.5

 Max Temp:
 320° F

MV2005-MV70 Inlet 3/8" F

MV2006 - MV70 14" Extension

Max PSI: 3,700
Max GPM: 8
Outlet: 22mm x 1

Outlet: 22mm x 1.5 Max Temp: 320° F

MV2006-MV70 Inlet 3/8" F

MV2009 - 14" Extension

Max PSI: 3,800 Max GPM: 7 Outlet: 22mm x 1.5

Outlet: 22mm x 1.5 Max Temp: 212° F

MV2009 Inlet 3/8" F

AL200 - 14" EXTENSION

 Max PSI:
 4,060

 Max GPM:
 10.5

 Inlet:
 3/8" F

 Outlet:
 22mm x 14mm F

Max Temp: 302° F

Features: 22mm Coupler for Mounting Extensions

Covered Airflow Handle

AL200 Trigger Gun with Extension

ML2002 - L35 Extension

 Max PSI:
 5,075

 Max GPM:
 10.6

 Outlet:
 22mm x 1.5

 Max Temp:
 320° F

ML2002-L35 Inlet 3/8" F

AL50E - EXTENSION

Max PSI: 5,075 Max GPM: 12 Inlet: 3/8" F Outlet: 22M Max Temp: 320° F

AL50E Trigger Gun with Extension

AL19 - 13" Extension

Max PSI: 4,500
Max GPM: 8
Inlet: 3/8" F
Outlet: 22mm x 14mm F

Max Temp: 300° F

Features: 22mm Coupler for Mounting Extensions

Covered Airflow Handle

AL19-SC6 Trigger Gun with Extension

TRIGGER GUN ASSEMBLY

ALSK2 - 36" LANCE

Max PSI: 3,625 Max GPM: 6.6 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 140° F

Features: 36" Lance and Nozzle Guard

ALSK2-Lance Trigger Gun with Lance

AL112 - 36" LANCE - HOT WATER DUTY

Max PSI: 4,000
Max GPM: 10
Inlet: 3/8" M Plug
Outlet: 1/4" QC
Max Temp: 300° F

Features: 36" Lance Insulated Grip Wand Assembly

AL432645 Trigger Gun with Lance

Lances - Extensions / Nozzle

AL236 - 12" LANCE

Max PSI: 2,200 Max GPM: 5.5 Inlet: M22 x 14mm

Outlet: VSN (Vari-Spray Nozzle)

Max Temp: 140° F

Features: AL413R (Specify Nozzle Spray Angle 0° to 45°)

AL236 Lance and Nozzle

SF220-AN28 - 22" LANCE

 Max PSI:
 2,400

 Max GPM:
 8

 Inlet:
 M22 x 1.5M

 Outlet:
 Nozzle size 041

Max Temp: 140° F Features: AN28

SF220-AN28 Lance and Nozzle



ALT10 - 18" & 20" LANCE

Max PSI: 3,200 Max GPM: 5.5 M22 x 14mm Inlet: Outlet:

VSN (Vari-Spray Nozzle) 140° F Max Temp:

AL413R (Specify Nozzle Size available between Features: 1.00 to 1.80 see nozzle chart on page 56)

ALT10 18" Lance and Nozzle 20" Lance and Nozzle ALT10-L

LANCE WITH TURBO NOZZLE HEAD

M22 x 14mm Inlet: Outlet: TN (Turbo Nozzle) Max Temp: 300° F Lenath: 18" Available Sizes: TTR16 - 1.15, 1.20, 1.25, 1.30, 1.35, 1.40 mm TPR20 - 1.30, 1.50 mm TPR22 - 1.30, 1.50, 1.70 mm

GPM TTR16-SF220 2,400 5.0 5.5 TPR20-SF220 2,400 TPR22-SF220 3,625

AL248 - 18" & 24" LANCE

Max PSI: 5,000 Max GPM: 10.5 Inlet: M22 x 14mm 302° F Max Temp: Lance:

Ext. Length Outlet 1/4" M AL248 24" AL248-CS 1/4" FQC 18" AL248-C 24' 1/4" FQC

DUAL LANCES

Dual Lance Extensions allow easy switching between high pressure cleaning and low pressure chemical application. Stainless Steel pipes give increased life when applying variable pH products. Zinc pipes work well for normal cleaning applications with non-corrosive products. 40" Dual Lance Extensions give the added benefit of easy and comfortable control with the build in molded grip, plastic cover on the valve and enlarged nozzle protector maximize operator safety and comfort.

24" Dual Lance Extensions

3.000 Max PSI: Max GPM: 300° F Max Temp:

	Pipe Materia	Pipe I Size	Inlet	Outlet
AL276	SS	1/4"	M22mm	2x1/4" F
AL276L	SS	1/4"	1/4" F	2x1/4" F
AL278	Zinc	1/4"	M22mm	2x1/4" F
AL281	SS	1/8"	M22mm	2x1/8" F
AL282	Zinc	1/8"	M22mm	2x1/4" F
AL284	SS	1/8"	M22mm	2x1/4" F
AL285	SS	1/8"	M22mm	2x1/8" F
AL286	Zinc	1/8"	M22mm	2x1/4" F
AL650301		Repair Kit		

ALLD102 - 24" Lance

Max PSI: 3,200 Max GPM: 10.5 M22mm 1/4" F Inlet: Outlet: Max Temp: 140° F

Pump Action Adjustable High/Low Valve Features: Dual Lance Extension Zinc with Protected

Aluminum Cover

ALLD102 **Dual Lance**

40" Dual Lance Extensions

Max PSI: 3.650 Max GPM: 10.5 1/4" M Inlet: 1/8" Pipe Size: 300° F Max Temp: Features: Molded Grip

	Pipe	
	Material	Inlet
AL330	SS	2x1/4" F
AL333	Zinc	2x1/4" F
AL334	Zinc	2x1/8" F
AL650301	Ranair Kit	

40" Dual Lance Extensions

Max PSI: 4.000 Max GPM: 10.5 1/4" M Inlet: Outlet: 2x1/4" F 300° F Max Temp: Features:

Plastic Cover Over Valve

Enlarged Nozzle Protector for Maximum

Operator Comfort and Safety

	Pipe	Pipe	
	Material	Size	
AL342	Zinc	1/8"	
AL343	Zinc	1/4"	
AL344	SS	1/4"	
AL650301	Renair Kit		

AL344LS - 40" DUAL LANCE

Max PSI: 4.000 Max GPM: 10.5 1/4" M Inlet: 1x1/4" F Outlet: Outlet: 1x1/8" F Max Temp: 302° F Pipe Material: SS Pipe Size:

Plastic Cover Over Valve and Enlarged Features: Nozzle Protector for Maximum Operator Comfort and Safety Stainless Steel Seat

AL344LS **Dual Lance**

AL344LS-VPKIT Includes wand, 1/4" QC & Soap Nozzle

Repair Kit AL650301

AL345 - 40" Dual Lance

Max PSI: 4,000 Max GPM: 10.5 1/4" M Inlet: 2x1/4" F Outlet: 302° F Max Temp: Pipe Material: SS Pipe Size: 1/4"

Plastic Cover Over Valve and Enlarged Features: Nozzle Protector for Maximum Operator

Comfort and Safety Stainless Steel Seat

AL345 **Dual Lance**

AL345-VPKIT Includes wand, 1/4" QC & Soap Nozzle

AL650301 Repair Kit



Lances / Extensions

Lance Extensions allow easy switching between high pressure cleaning and low pressure chemical application. Stainless Steel pipes with molded grip provide durable performance using chemical products that would attack a plated lance. Zinc pipes work well for normal cleaning applications with non-corrosive products. Available with Vented Grips to allow comfortable usage of a lance assembly where hot water would normally prevent it. User's hands won't contact the heated lance.

ZINC LANCES

AL295

Max PSI:	5,000
Max GPM:	10.5
Inlet:	1/4" M
Outlet:	1/4" M
Max Temp:	302° F
AL290	16" Lance
AL291	20" Lance
AL292	28" Lance
AL293	36" Lance

60" Lance ZINC LANCES WITH MOLDED GRIP

Max PSI:	5,000	
Max GPM:	10.5	-
Inlet:	1/4" M	4
Outlet:	1/4" M	-
Max Temp:	302° F	
AL352	12" Lance	
AL307	16" Lance	
AL308	20" Lance	
AL309	28" Lance	
AL323	24" Lance	
AL324	36" Lance (Grip is 4" from 6	end)
AL325	48" Lance	
AL326	59" Lance	
AL327	67" Lance	
AL328	79" Lance	

ZINC LANCES WITH MOLDED GRIP

Max PSI:	5,000
Max GPM:	10.5
Inlet:	1/4" M
Outlet:	1/4" M
Max Temp:	302° F
AL323B	24" Lance 11" Grip
AL324B	36" Lance 14" Grip
AL325B	48" Lance 18" Grip
AL326B	59" Lance 22" Grip

80" Lance 22" Grip ZINC 15° BEND LANCE WITH MOLDED GRIP

Max PSI:	5,000
Max GPM:	10.5
Inlet:	1/4" M
Outlet:	1/4" M
Max Temp:	302° F
AL323A	24" Lanc

SC5 LANCE

Max PSI:	4,060
Max GPM:	10.6
Inlet:	1/4" M
Outlet:	1/4" F
Max Temp:	300° F

SC5 15" Lance STAINLESS STEEL 15° BENT LANCE

Max PSI: Max GPM: Inlet: Outlet:	5,000 10.5 1/4" M 1/4" M
Max Temp:	302° F
AL367	36" Lance

STAINLESS STEEL LANCE WITH MOLDED GRIP

5,000
10.5
1/4" M
1/4" M
302° F
28" Lance
36" Lance
48" Lance

ZINC 15° BENT & STRAIGHT LANCE WITH VENTED GRIP AND NOZZLE PROTECTOR

59" Lance

Max PSI: Max GPM: Inlet: Outlet: Max Temp:	5,000 10.5 1/4" M 1/4" F 302° F	
AL359 (Straight) AL360 AL361 (Straight) AL362 AL363 AL365	20" Lance 20" Lance 36" Lance 48" Lance 59" Lance 79" Lance	

HIGH PRESSURE LANCES / EXTENSIONS

S6-RL600 sst

Max PSI:	9,570
Max GPM:	15.8
Inlet:	3/8" F
Outlet:	1/4" F
Max Temp:	210° F

AR40402 32.3" Lance / Extension AR40403 48" Lance / Extension

RL80-RL19 sst

Max PSI:	8,100
Max GPM:	21
Inlet:	1/2" M
Outlet:	1/4" F
Max Temp:	210° F

31.5" Lance / Extension AR40404 AR40405 50" Lance / Extension

UNDERBODY LANCE

MVUBL Underbody Lance

LANCE HANDLE





TELESCOPING LANCES

Telescoping lance, it can extend to a full length of 18' and 24'. The lance is rated for a maximum pressure of 4000 PSI and a flow of 7GPM, with the water being carried through a single steel-braided 1/4" hose.

Max PSI: 4,000 Max GPM: 7

Inlet: 3/8" F (Pipe Thread)
Outlet: 1/4" F (Quick Connect)

Hose: 1/4" Max Temp: 300° F

Features: Length is in three sections

ARTEL-18 6' - 18' Lance
ARTEL-24 10' - 24' Lance
ARTEL-18A 6' - 18' Aluminum Lance
ARTEL-24A 10' - 24' Aluminum Lance

AR North America telescoping lance belt designed to aid in the handling of the long lance. Made of Nylon it adjust from a minimum of 33" waist to a maximum of 58" waist.

ARTEL-BELT 33" to 58" Waist



The Zero G telescoping lance attachment gives you complete control of 18' and 24' telescoping lances. This one of a kind product enables complete control easy lift and protection from lift breakage.

ARTEL-ZG Zero G Control Kit



NOZZLE HOLDERS

The Nozzle Holders offer a simple method for controlling pressure in the system. Available as an adjustable hillow nozzle holder, or as a change over nozzle, These fittings reduce the work needed during typical cleaning operations.

AL410N

Max PSI: 3,650 Max GPM: 7.8 Inlet: 1/4" F Outlet: 1/4" F Max Temp: 300° F

AL410N Adjustable Hi/Low Nozzle Holder

AL414 WITH NOZZLE PROTECTOR

Max PSI: 3,650 Max GPM: 7.8 Inlet: 1/4" F Outlet: 1/4" F Max Temp: 300° F

AL414 Adjustable Hi/Low Nozzle Holder

AL416

AL416

 Max PSI:
 2,900

 Max GPM:
 8

 Inlet:
 1/4" F

 Outlet:
 2x1/4" F

 Max Temp:
 300° F



Change Over Nozzle

AL14TP - NOZZLE **P**ROTECTOR

Max Temp: 300° F

AL14TP 1/4" Nozzle Protector

Nozzle Protector - Kit

Max PSI: 5,075 Max GPM: 16 Inlet: 1/4" F (G)

Inlet: 1/4" F (G)
Outlet: 1/4" F (NPT)
Max Temp: 300° F

AL371802 Nozzle Protector Kit

Nozzle Holder

Max PSI: 4,000 Max GPM: 16 Inlet: 1/4" F Outlet: 1/4" F Max Temp: 320° F

MV115 Nozzle Holder

Max PSI: 4,060 Max GPM: 8

Inlet: 1/4" F (G)
Outlet: 1/4" F (NPT)
Max Temp: 320° F

AN28 Nozzle Holder

Max PSI: 5,075 Max GPM: 16 Inlet: 1/4" F Outlet: 1/4" F Max Temp: 300° F

MV114 Nozzle Holder

VARI-SPRAY NOZZLE

The AL413 Vari-Spray series gives the user flexibility to choose the correct spray pattern of any application. Get 0° to 50° coverage adjustable by turning the nozzle head. Push pull for high pressure or low pressure for soap.

AL413F

Max PSI: 3,200 Max GPM: 5.5 Inlet: 1/4" F Max Temp: 140° F

Specify orifice size

AL413F 0° - 50° Spray Pattern

IDROJET2

Max PSI:	3,600
Inlet:	1/4" F
Max Temp:	300° F

	Orifice Size	Nozzle Size
IDROJET2-1.15	1.15	3.7
IDROJET2-1.20	1.20	4.0
IDROJET2-1.25	1.25	4.3
IDROJET2-1.30	1.30	4.5
IDRO IFT 2-1 35	1 35	5.0



Color
ID
Red
Blue
Brown
Orange
Green

1-800-346-4876

46



TURBO NOZZLES

The AL-TPR Turbo Nozzle series delivers maximum cleaning power to your situation. The internally rotating nozzle conveys the water power of a zero degree nozzle, but spins it in a circle to clean a much larger area. For best results, match pump output specifications to those of the turbo nozzle

AL-TTR14

Max PSI: 2,030 Inlet: 1/4" F 15° Spray Angle: 105° F Max Temp:

Features: Stainless Steel Orifice

	Orifice	Nozzle	
	Size	Size	
AL-TTR14-15	1.15mm	2.5 - 3.0	
AL-TTR14-20	1.20mm	2.75 - 3.0	
AL-TTR14-25	1.25mm	3.0 - 3.25	
AL-TTR14-30	1.30mm	3.25 - 3.5	
AL-TTR14-35	1.35mm	3.5	
AL-TTR14-40	1.40mm	3.5 - 4.0	
ΔI -TTR14-45	1 45mm	4.8	



Color ID Purple Yellow Green Orange

Blue Beige Dark Yellow

AL-TTR16

Max PSI: 2,400 Inlet: 1/4" F Spray Angle: 15° Max Temp: 105° F

Stainless Steel Orifice Features:

	Orifice Size	Nozzle Size
AL-TTR16-15	1.15mm	2.5
AL-TTR16-20	1.20mm	2.75
AL-TTR16-25	1.25mm	3.0
AL-TTR16-30	1.30mm	3.25
AL-TTR16-35	1.35mm	3.5
AL-TTR16-40	1.40mm	4.0 - 4.5
AL650415-1.xx	Repair Kit	



Color ID Purple Yellow Green Orange Blue Beige

AL-TPR20

Max PSI: 2,900 1/4" F 15° Inlet: Spray Angle:

	Orifice	Nozzle
Features:	Ceramic O	rifice
Max Temp:	105° F	

AL-TPR20-30 AL-TPR20-50 AL650414-1.xx 1.30mm 1.50mm Repair Kit



Color ID Yellow Green

ROTOJETCOMPACT210

Max PSI: 3,000 Inlet: 1/4" F 210° F Max Temp:



Size

4.0 - 4.5 5.0



Nozzle Size ROTOJET210-02 ROTOJET210-025 ROTOJET210-03 2.0 2.5 3.0 3.5 4.0 ROTOJET210-035 ROTOJET210-04

AL-TPR25

Max PSI:	3,625
Inlet:	1/4" F
Spray Angle:	15°
Max Temp:	195° F
Features:	Ceramic Orifice

Orifice	Nozzle
Size	Size
1.30mm	4.0
1.40mm	5.0
1.50mm	5.5 - 6.0
1.60mm	6.0 - 6.5
1.70mm	7.0 - 7.5
Repair Kit	
	Size 1.30mm 1.40mm 1.50mm 1.60mm 1.70mm



Color ID Yellow Blue Green Purple Red

ROTOJET SOFT/HARD

Max PSI: Inlet: 1/4" F Max Temp: 200° F

ROTOJETSH-02	
ROTOJETSH-025	
ROTOJETSH-03	
ROTOJETSH-035	
ROTOJETSH-04	
ROTOJETSH-045	
ROTOJETSH-05	
ROTOJETSH-055	
ROTOJETSH-06	
ROTOJETSH-065	
ROTOJETSH-07	



Nozzle
Size
2.0
2.5
3.0
3.5
4.0
4.5
5.0
5.5
6.0
6.5
7.0

Rото**J**ет**255**

Max PSI: 3.700 1/4" F 210° F Inlet: Max Temp:

DOTO IFTOE OO
ROTOJET255-02
ROTOJET255-025
ROTOJET255-03
ROTOJET255-035
ROTOJET255-04
ROTOJET255-045
ROTOJET255-05
ROTOJET255-055
ROTOJET255-06
ROTOJET255-065
ROTOJET255-07



Nozzle
Size
2.0
2.5
3.0
3.5
4.0
4.5
5.0
5.5
6.0
6.5
7.0

TPL

TPL027 TPL033 TPL039
TPL046 TPL052
2002



Nozzle
Size
2.7
3.3
3.9
4.6
5.2



Color
ID
Grey
Red
Yellow
Green
Liaht Blue

AL-TPL40

	Orifice
Max Temp:	194° F
Inlet:	1/4" F
Max PSI:	4,000

	Size
AL-TPL40-00	1.00mm
AL-TPL40-10	1.10mm
AL-TPL40-20	1.20mm
AL-TPL40-30	1.30mm
AL-TPL40-40	1.40mm
AL-TPL40-50	1.50mm
AL-TPL40-60	1.60mm



Nozzle	Color
Size	ID
2.5	Gray
3.0	Red
4.0	Yellow
4.5	Green
5.0	Blue
5.5	Orange
6.5	Lilac



Rото**JE**т**310**

Max PSI: 4,500 Inlet: 1/4" F Max Temp: 210° F



	Nozzle
	Size
ROTOJET310-03	3.0
ROTOJET310-035	3.5
ROTOJET310-04	4.0
ROTOJET310-045	4.5
ROTOJET310-05	5.0
ROTOJET310-055	5.5
ROTOJET310-06	6.0

AL-TPR35

Max PSI: 5,075 Inlet: 1/4" F Spray Angle: 15° Max Temp: 195° F Ceramic Orifice Features:



	Orifice Size	Nozzle Size	Color ID
AL-TPR35-30	1.30mm	4.0	Yellow
AL-TPR35-40	1.40mm	4.5 - 5.0	Blue
AL-TPR35-50	1.50mm	5.5	Green
AL-TPR35-60	1.60mm	6.0	Purple
AL-TPR35-70	1.70mm	6.5	Red
AL650418-1.xx	Repair Kit		

Rото**J**ет**400**

ROTOJET400-10

ROTOJET400-12

ROTOJET400-15

ROTOJET400-20

Max PSI: 5,800 Inlet: 1/4" F 200° F Max Temp:





HIGH PRESSURE NOZZLE

UR50 - HIGH PRESSURE ROTATING NOZZLE

10.0

Max PSI: 7,000 1/4" F Inlet: 194° F Max Temp:

Stainless Steel Rotating Nozzle Features:

AR40395 Nozzle Size 4.0 AR40396 Nozzle Size 4.5



ROTOJET500-10



Max Temp:	210° F	2,,,,,,,
		Nozzle Size
ROTOJET500-03		3.0
ROTOJET500-035		3.5
ROTOJET500-04		4.0
ROTOJET500-045		4.5
ROTOJET500-05		5.0
ROTOJET500-055		5.5
ROTOJET500-06		6.0
ROTOJET500-065		6.5
ROTOJET500-07		7.0
ROTOJET500-075		7.5
ROTOJET500-08		8.0
ROTOJET500-09		9.0



Sewer Nozzles

Max PSI:

Max Temp:

ROTATING SEWER NOZZLE

Holes: Nozzle Size Inlet 1/8" F 1/8" F MLRSN1804 4.0 MLRSN18045 4.5 5.0 6.0 4.5 5.0 6.0 4.5 5.0 1/8" F MIRSN1805 MLRSN1806 1/8" MLRSN1404 MLRSN14045 1/4" F MLRSN1405 1/4" F

3/8"

3/8" F

3,625

300° F

SS Sewer Nozzle

MLRSN1406

MLRSN38045 MLRSN3805

> Max PSI: Max Temp: 300° F **Holes:**







		Nozzle
	Inlet	Size
MLSSSN1804	1/8" F	4.0
MLSSSN18045	1/8" F	4.5
MLSSSN18055	1/8" F	5.5
MLSSSN18065	1/8" F	6.5
MLSSSN1404	1/4" F	4.0
MLSSSN14045	1/4" F	4.5
MLSSSN14055	1/4" F	5.5
MLSSSN14065	1/4" F	6.5
MLSSSN38045	3/8" F	4.5
MLSSSN38055	3/8" F	5.5
MLSSSN38065	3/8" F	6.5

TURBO NOZZLES INLET FILTERS

The Inlet Filters were designed to prevent sediment from entering and clogging a turbo nozzle. It will prolong the life of a rotating nozzle to use an inlet filter for any usage.

HP FILTER

Max PSI: 4,000 Max GPM: 8 Inlet: QC 1/4" F Outlet: Max Temp: 210° F



MLHP650 Rotating HP Filter

AR3500-QC

Max PSI: 5,000 Max GPM: 8 Inlet: 1/4" QC 1/4" M Outlet: 212° F Max Temp: 100 Mesh Filter Features:

Stainless Steel

Inline Water Filter

AR3500-QC Inline Water Filter

AR3500

AR3500

Max PSI: 5,000 Max GPM: 8 1/4" F Inlet: 1/4" M Outlet: 212° F Max Temp: Features: 100 Mesh Filter Stainless Steel





INJECTORS

The Chemical Injectors are designed for down stream insertion of chemical products into the pump's pressure stream. These injectors have forged brass bodies and ceramic orifices.

4.000 Max PSI: Fixed Adjustment: Inlet: 3/8" M 3/8" M Outlet:



	GPM	Orifice Size	Color ID
AL471	2 - 3	1.8mm	Green
AL475	3 - 4	2.1mm	Red
AL476	4 - 5.5	2.3mm	Blue

Max PSI: 4,000 Adjustment: Adjustable Inlet: 3/8" M Outlet: 3/8" M



	GPM	Orifice Size	Color ID
AL472	2 - 3	1.8mm	Green
AL477	3 - 4	2.1mm	Red
AL478	4 - 5.5	2.3mm	Blue

Max PSI: 4.000 Adjustment: Fixed Inlet: 3/8" F 3/8" M Outlet:



		Orifice	Color
	GPM	Size	ID
AL473	2 - 3	1.8mm	Green
AL479	3 - 4	2.1mm	Red
AL480	4 - 5.5	2.3mm	Blue

4,000 Max PSI: Adjustable Adjustment: 3/8" F Inlet: Outlet: 3/8" M



	GPM	Orifice Size	Color ID
AL474	2 - 3	1.8mm	Green
AL481	3 - 4	2.1mm	Red
AL482	4 - 5.5	2.3mm	Blue



MV200 - MVR200

4.500 Max PSI: Max GPM: 8 3/8" M Inlet: 3/8" M Outlet: Temp: 200° F



		Orifice
	Adjustment	Size
MV20016	Fixed	1.6mm
MV20018	Fixed	1.8mm
MV20021	Fixed	2.1mm
MV20023	Fixed	2,3mm
MVR20016	Adjustable	1.6mm
MVR20018	Adjustable	1.8mm
MVR20021	Adjustable	2.1mm
MVR20023	Adiustable	2 3mm

MV300 - MVR300

Max PSI: 4,500 Max GPM: 3/8" F Inlet: 3/8" M Outlet: 200° F Temp:



Orifice Size 1.6mm 1.8mm 2.1mm 2,3mm 1.6mm 1.8mm

MV400 - MVR400

Max PSI: 4,500 Max GPM: 3/8" M (NPT) Inlet: 3/8" M (NPT) Outlet: 200° F Temp:





MV410 - MVR410

Max PSI: 4,500 Max GPM: 3/8" F (NPT) Inlet: Outlet: 3/8" M (NPT) Temp: 200° F

	Adjustment
	•
MV41016	Fixed
MV41018	Fixed
MV41021	Fixed
MV41023	Fixed
MVR41016	Adjustable
MVR41018	Adjustable
MVR41021	Adjustable
MVR41023	Adjustable

MV420 - MVR420

4,500 Max PSI:

3/8" M (NPT) 3/8" F (NPT) 200° F		
Adjustment	Orifice Size	
Fixed	1.6mm	
Fixed	1.8mm	
Fixed	2.1mm	
Fixed	2,3mm	
Adjustable	1.6mm	
Adjustable	1.8mm	
Adjustable	2.1mm	
	3/8" M (NPT) 3/8" F (NPT) 200° F Adjustment Fixed Fixed Fixed Fixed Fixed Adjustable Adjustable	3/8" F (NPT) 200° F Orifice Adjustment Size Fixed 1.6mm Fixed 1.8mm Fixed 2.1mm Fixed 2,3mm Adjustable 1.6mm Adjustable 1.8mm

Adjustable

1.6mm 1.8mm

2.1mm

2,3mm

1.6mm

1.8mm

2.1mm

2,3mm







MVR42023



BALL QUICK COUPLINGS/QUICK CONNECT PLUG

The Quick Couplers are designed for safe and easy connections of frequently changed or moved fittings. They have the highest rated hydrostatic burst pressures in the industry at 24,600 PSI.

- 420 Stainless Steel secured ball bearings
- 75 Shore Viton O-Rings

1/4" BALL QUICK COUPLING

Max PSI: 4,000 Max Temp: 300° F Viton O-Rings Features:

Stainless Steel Ball Bearings

AL-QC1/4 Ball Quick Coupling 1/4" F Inlet AL-QC1/4B Ball Quick Coupling 1/4" F Inlet Ball Quick Coupling 1/4" M Inlet Ball Quick Coupling 1/4" M Inlet AL-QC1/4MB AL-QC14M



Max PSI: Max Temp: 300° F Viton O-Rings Features:

Stainless Steel Ball Bearings

AL-QC3/8 Ball Quick Coupling 3/8" F Inlet AL-QC3/8B Ball Quick Coupling 3/8" F Inlet Ball Quick Coupling 3/8" M Inlet AL-QC3/8MB



Max PSI: 4,000 Max Temp:

Quick Coupling Plug 1/4" F Inlet Quick Coupling Plug 1/4" F Inlet AL-PLUG1/4 AL-PLUG1/4B Quick Coupling Plug 1/4" M Inlet AL-PLUG1/4MB

3/8" QUICK COUPLING PLUG

Max PSI: 4.000 300° F Max Temp:

Quick Coupling Plug 3/8" F Inlet Quick Coupling Plug 3/8" F Inlet Quick Coupling Plug 3/8" M Inlet AL-PLUG3/8 AL-PLUG3/8B AL-PLUG3/8M AL-PLUG3/8MB Quick Coupling Plug 3/8" M Inlet

REPLACEMENT O-RINGS

AL-QCO1/4 1/4" Buna O-Ring 3/8" Buna O-Ring AL-QCO3/8 1/4" Buna O-Ring Kit of 25 AL-QCOKIT1/4 3/8" Buna O-Ring Kit of 25 1/4" Viton O-Ring AL-QCOKIT3/8 AL-QCO1/4V 3/8" Viton O-Ring AL-QCO3/8V

SWIVEL - HIGH PRESSURE

HIGH PRESSURE SWIVEL SW600

9.570 Max PSI: Max GPM: 15.8 3/8" F Inlet: 3/8" M Outlet: 210° F Max Temp: AR40406 Swivel Coupler

HIGH PRESSURE SWIVEL RD06

Max PSI: 5 000 Max GPM: 10.6 3/8" M 3/8" F Inlet: Outlet: Max Temp: 302° F

AL450400 **Brass Swivel** AL450401 Stainless Steel Swivel

SW - SWIVEL

4,500 Max PSI: Max GPM: 8 3/8" M Inlet: Max Temp: 302° F

SW703 Outlet 3/8" F SW704

SW701 Outlet 3/8" F - Stainless Steel



STAINLESS STEEL SWIVEL COUPLING

Max PSI: 4060 Max GPM: 12 Max Temp: 320° F Swivel: 360°

CW212200

CW212210

CW212250

CW212260

CW212270

Swivel

Type

In-Line

In-Line

90°

90°

90°





3/8" F



1/4" F

3/8" F

1/4" M

3/8" M

1/4" M





SWIVEL COUPLER/QUICK COUPLINGS & PLUGS

The Twist Style, Fixed Style and Swiveling Style Quick Couplers are designed for safe and easy connections of frequently changed or moved fittings.

SWIVEL COUPLER

3,000 Max PSI: Max GPM: 7.8 3/8" M Inlet: Outlet: 3/8" F 300° F Max Temp: AL443 Swivel Coupler



QUICK COUPLING

Max PSI: 3,650 Max GPM: 7.8 1/4" F Inlet: 22mm x 1.5 F Outlet: 300° F Max Temp:



AL450 Quick Coupling

AL450/2 Quick Coupling w/2 O-Ring Backup rings

QUICK COUPLING

Max PSI: 3,650 Max GPM: 7.8 Inlet: 1/4" M 22mm x 1.5 F Outlet 300° F Max Temp:



AL451 Quick Coupling QUICK COUPLING

Max PSI: 3,650 Max GPM: 7.8 Outlet: 22mm x 1.5 F Max Temp: 300° F



Quick Coupling 3/8" M Inlet AL452 AL453 Quick Coupling 3/8" F Inlet

QUICK COUPLING PLUG FIXED

Max PSI: 3,650 Max GPM: 7.8 Outlet: 22mm x 1.5 F Max Temp: 300° F



Quick Coupling Plug 1/4" F Inlet AL454 Quick Coupling Plug Flared 1/4" M Inlet Quick Coupling Plug 3/8" F Inlet Quick Coupling Plug 3/8" M Inlet AL455F AL456 AL457

SWIVELING QUICK COUPLING

Max PSI: 3,650 Max GPM: 7.8 1/4" M Inlet: 1/2" F Outlet: Max Temp: 300° F



Swiveling Quick Coupling

Three Piece Swiveling Quick Coupler

Max PSI: 3,650 Max GPM: 7.8 1/2" F Outlet: Max Temp: 300° F



AL461 Swiveling Quick Coupling 3/8" M Inlet Swiveling Quick Coupling 3/8" F Inlet AL462

QUICK COUPLING PLUG

Max PSI: 3,650 Max GPM: 7.8 1/2" M Outlet: 300° F Max Temp:



AL463 Quick Coupling Plug 1/4" F Inlet Quick Coupling Plug 3/8" F Inlet AL464 Quick Coupling Plug 3/8" M Inlet AL465

Plug Adapter

Max PSI: 4.000 Max GPM 8 22mm F Inlet: 3/8" M Outlet: 300° F Max Temp: AR1263640 Plug Adapter



CONNECTORS



		**
(i)	AR72753106	Nipple 5/8" Barb x 3/8"M
(i)	AR72753108	Nipple 5/8" Barb x 1/2"M
(j)	AR72753128	Bushing 1/2"F x 3/4"M
(i)	AR72753208	Nipple 3/4" Barb x 1/2"M
(i)	AR72753212	Nipple 3/4" Barb x 3/4"M
(j)	AR72753286	Bushing 1/2"F x 3/8"M
(k)	AR72753333	Nipple 3/8"M x 3/8"M BSP 3,000 PSI
(k)	AR72753334	Nipple 3/8"M x 3/8"M NPT 6,000 PSI
(l)	AR72753512	Street Tee 3/4"F x 3/4"F x 3/4"M
(j)	AR72753604	Bushing 1/4"F x 3/8"M
	AR72753742	Elbow 1/8"M NPT x 1/4"HB BRS
(i)	AR72753756	Nipple Hex 3/8" Brass
	AR72753764	Bushing Reducer 1/4" x 3/8"
(l)	AR72753766	Street Elbow 3/8"M x 3/8"F
(m)	AR72753777	Elbow 3/8" M Steel 4,000 PSI
(i)	AR72753784	Nipple 1/2" Barb x 1/4"M
(i)	AR72753786	Nipple 1/2" Barb x 3/8"M
(n)	AR72753888	Street Tee 1/2"F x 1/2"F x 1/2"M
(o)	AR72753966	Nipple 3/8"F x 3/8"F BSP Steel 4,000 PSI
(j)	AR72753986	Bushing 3/8"F x 1/2"M

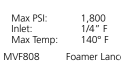
FOAMER

FLSURF

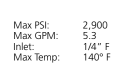
Max PSI: 1,015 Max GPM: 4.8 Inlet: 22mm F Max Temp: 105° F AL22-TLS Foamer

Max PSI: 1,015 Max GPM: 4.8 Inlet: Max Temp: 105° F





Foamer Lance



FI 803 Foamer Lance











LINE STRAINERS

The Line Strainer was designed to remove debris and sediment from the water supply entering the pump. It will prolong the life of a high pressure pump to use a line strainer for any water supply.

AR3000-1

 Max PSI:
 250

 Max GPM:
 7

 Inlet:
 GH

 Outlet:
 1/2" F

Features: .50 Mesh Cone Filter

One 1/8" side port

AR3000-1 Brass Line Strainer

AR3000-2

 Max PSI:
 250

 Max GPM:
 7

 Inlet:
 GH

 Outlet:
 1/2" M

Features: .80 Mesh Cone Filter
One 1/4" side port

AR3000-2 Brass Line Strainer

AR3000-A2

Max PSI: 100 Max GPM: 8 Inlet: 1/2" F Outlet: 1/2" M

Features: .60 Mesh Cuffed Filter

Two 1/4" side ports

AR3000-A2 Aluminum Line Strainer

AR3000-A2G

Max PSI: 100 Max GPM: 8 Inlet: 1/2" F Outlet: 1/2" M

Features: .60 Mesh Cuffed Filter

Stainless Steel GHT Tension Spring

Garden Hose Adapter Two 1/4" side ports

AR3000-A2G Aluminum Line Strainer

AR3600

Max GPM: 8

Inlet: 3/4" F GHT Outlet: 1/2" M NPT Max Temp: 175° F

Features: Clear bowl allows for easy

viewing of filter

AR3600 Clear Bowl Filter

MV19

Max PSI: 116
Max GPM: 8
Inlet: 3/4" F
Outlet: 3/4" M
Max Temp: 140° F

Features: Plastic - 290 Mesh

MV19 Filter

Y FILTERS

MVY

 Max PSI:
 225"

 Max GPM:
 8

 Max Temp:
 210° F

 Mesh:
 45

 Material:
 Brass





 Inlet
 Outlet

 MVYF1/2
 1/2" F
 1/2" F

 MVYF3/4
 3/4" F
 3/4" F

DETERGENT SUCTION FILTER







(a) AR1341030 1/4" Barb Intake Strainer (Red)
(b) AL470 1/4" Barb Intake Strainer (Black)
(c) AR3116 Filter with Check Valve (Brass)

MV13-MV14







(a) MV13 7mm Barb with check valve(b) MV14 8mm Barb without check valve

MV15-MV16





(a) MV15 6-8mm Barb with check valve (Blue)(b) MV16 6-8mm Barb without check valve (Black)

GARDEN HOSE ADAPTERS

The Garden Hose Adapters offer a variety of ways to connect a pressure pump to a garden hose. Choose the fittings that will work best for your hookup.

ADAPTERS















(a) AR7366 Nut 3/4" F x M (b) AR7365 Nipple 3/8" M (c) AR7368 Nipple 1/2" M

(d) AR7300 Nut 3/4" F x M, Nipple 1/2" M Stainless Steel Tension Spring

(e) AR2605B GHA Brass Swivel Cone Filter 3/4" F x 3/4" F (f) AR1264750 GHA Brass Swivel Cone Filter 3/4" F x 1/2" F

(g) AR7369 Washer with Cone Filter



DETERGENT HOSE

I.D.:

O.D.:



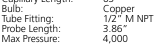
DETHOSE - FIL4 4' Hose w/AR1341030 Filter **DETHOSE - FIL5** 5' Hose w/AR1341030 Filter **DETHOSE - FIL6** 6' Hose w/AR1341030 Filter

DETHOSE - 4 4' Hose DETHOSE - 5 5' Hose **DETHOSE - 6** 6' Hose **DETHOSE - 100** 100' Hose

THERMOSTATS

Temp Range: 90° F to 250° F Ratings: UL & CE 20

Amps: Volts: 250 Capillary: Copper Capillary Length: Bulb: 63 Copper





100° F_a to 325° F Temp Range: Ratings: UL & CE 20 Amps: 250 Volts: Copper 63" Capillary: Capillary Length:

Copper 1/2" M NPT 3.07" Bulb: Tube Fitting: Probe Length: Max Pressure: 4,000

GTV3036 Thermostat

0° F to 250° F Temp Range: UL & CE Ratings: 20 Amps: 250 Volts: Copper 63" Capillary: Capillary Length:

Copper 1/2" M NPT 3.86" Buİb: Tube Fitting: Probe Length: Max Pressure: 4,000

GTV3037 Thermostat

Pressure Gauges

AR Pressure Gauges enable the user to see what pressure levels their system is developing. Accurate gauges can warn of internal pump damage, cavitation, pressure spikes, and other problems. Glygerin

Pressure Gauges Bottom Mount

Case Diameter: Case Material: 304 S.S. Connection Size: 1/4"

	Max Pressure	Gradu	Graduation	
	PSI	Major	Minor	
AR0-300	0 - 300	50	5	
AR0-600	0 - 600	100	10	
AR0-1000	0 - 1,000	200	20	
AR0-1500	0 - 1,500	200	20	
AR0-2000	0 - 2,000	500	50	
AR0-3000	0 - 3,000	500	50	
AR0-5000	0 - 5,000	1,000	100	
AR0-6000	0 - 6,000	1,000	100	
AR0-6000A	0 - 6,000	1,000	100	
AR0-10000	0 - 10,000	1,000	100	



Case Material: Plastic Connection Size: 1/8" M

> **Max Pressure** Graduation PSI Major Minor 2,500 50

Pressure Gauges Rear Mount

Case Diameter: 1 1/2" 304 S.S. Case Material: Connection Size: 1/8" M

> **Max Pressure** Graduation PSI Major Minor 3,000

Pressure Gauge Dampener

Material: Brass

ARO-SNUB 1/4" Gauge Dampener

SANDBLAST KITS

Instructions: Run the sand suction hose on top of the lance. If sand suction hose is under the lance during operation water can run down the sand suction hose getting the sand wet and it will not flow through the head. Eventually the hose will plug and the assembly will need to be cleaned and dried before using. Several pieces of electrical tape can be used to hold the hose in place. (Figure 1) Silica sand is recommended.

Figure 1

AL420

Sandblasting Nozzle Carbide Tip Sand Poker

Max PSI:

Specify Nozzle Size: 3.0 - 1.2mm orifice

3.5 - 1.3mm orifice 4.0 - 1.4mm orifice 4.5/5.0 - 1.5mm orifice

Sandblast Nozzle and Probe

AL420-KIT

AL420

Sandblasting Kit Sand Poker Carbide Tip Nozzle Hose

Max PSI: 3.650

Specify Nozzle Size: 4.5/5.0 - 1.5mm orifice

10' Sand Hose

24" Extension 22mm x 14 M Inlet Lance:

AL420-Kit Sandblast Kit

AL4721000-C

Sandblasting Kit Sand Poker Carbide Tip Nozzle Hose

Max PSI: 3,650 Specify Nozzle Size:

3.0 - 1.2mm orifice 3.5 - 1.3mm orifice 4.0 - 1.4mm orifice 4.5/5.0 - 1.5mm orifice

6.0 - 1.6mm orifice 10' Sand Hose Hose: 36" Extension 22mm M Inlet Lance:

AL4721000-C Sandblast Kit











AR3223A

AR3223C































AR400

Industrial Sandblasting Kit Sand Poker Carbide Tip Nozzle Hose

Max PSI:

1/4" F Outlet for 0° MEG Nozzle Nozzle Size: 25' Sand Hose Adjustable Sand Intake Hose:

AR400 Industrial Sandblast Kit



Industrial Sandblasting Kit Sand Poker Carbide Tip Nozzle Fan Spray Hose



Max PSI:

Nozzle Size: 1/4" F Outlet for 5° - 10° MEG Nozzle Includes 4 MEG Nozzles:

5° Angle - sizes .03, .04, .05 and .06 25' Sand Hose Adjustable Sand Intake

AL-TPS450KIT Industrial Sandblast Kit

AL-TPS450

Sandblasting Kit Sand Poker Fan Spray



Max PSI: 7.250 94° F Max Temp:

1/4" F Outlet for 5° - 10° MEG Nozzle Nozzle Size:

AL-TPS450 Sandblast Kit

AR3187

Sandblasting Kit Sand Poker Carbide Tip Nozzle Hose



Lance: 12" Extension 22mm M Inlet

AR3187 Sandblast Kit

TS33

Sandblasting Head

Max PSI: 3,625 Inlet: 1/4" F Nozzle Size: .45 Hose Barb: .512"

TS33-045 Sandblast Head



SLUDGE PUMP

Max PSI: 3,700 Max GPM: 4.8 Temp: 300° F M22x1.5M Inlet:

PVC Hose Ø 38mm Outlet:

Hose Length:

Nozzle size available: 3.5, 4.5, 5.0, 5.5, 6.0

MLSP Sludge Pump

Hoses

OIL RESISTANT SYNTHETIC RUBBER HOSE

Oil Resistant Synthetic Rubber Hoses will meet the pressure ranges for consumer needs. Select the length and fittings needed for each

Max PSI: Length:	2,000 25')	_ / \	
AR251420		Inner Diameter 1/4"	Inlet 22x14mm	Outlet 1/4" F
AR251420mm-mr AR251420-15mm AR2551620		1/4" 1/4" 5/16"	22x14mm 22x15mm 22x14mm	22mm 1/4" F 1/4"F
Max PSI: Length:	2,000 30′			
AR3051620-38		Inner Diameter 5/16"	Inlet 22x14mm	Outlet 3/8" M Swivel
Max PSI: Length:	2,600 25′	Inner		
AR251485mm-mr	n	Diameter 1/4"	Inlet 22x14mm	Outlet 22x14mm
Max PSI: Length:	2,600 30′	Inner		
		Diameter	Inlet	Outlet

BRAIDED RUBBER HOSE (SWIVEL ON BOTH ENDS)

22x14mm

22x14mm

3/8"M

Braided Rubber Hoses will handle the higher pressure ranges for commercial/industrial machines. Select the length and pressure needed for the job.

1/4"

Inner Diameter: Outlet:	3/8" 3/8" M		
	Longth	Max PSI	Inlet
4 B2 E2020CCB	Length		
AR253830SSP	25′	3,000	3/8"M
P2538-14-22m	25′	3,000	22mm
P3038-14-22m	30'	3,000	22mm
AR303830SSP	30'	3,000	3/8"M
AR403830SSP	40'	3,000	3/8"M
AR403840SSP	40'	4,000	3/8"M
AR503830SSP	50'	3,000	3/8"M
AR753830SSP	75′	3,000	3/8"M

Drain Cleaner Hose Kits

AR1003830SSP

AR301424mm-mm

Drain Cleaner Kits convert a pressure washer into a drain cleaning system. These units adapt to a 22mm coupler, and include a sewer nozzle on the hose assembly. Select the length needed to clean out a problem area.

3.000

Max PSI:	1,500
Max GPM:	2
Hose Size:	1/4"
Adapts to Coupler:	22mm
AR3175-45/25	25' Hose
AR3175-45/50	50' Hose
AR3175-45/75	75' Hose
AR3175-45/100	100' Hose



Hoses (Rigid x Swivel End with Hose Protectors) Surface Cleaners

3,000 Max PSI: Inner Diameter: 3/8" 3/8" M Inlet: 3/8" M Outlet: Hose Color: Black

Hose Cover: One Wire Braided Smooth Black

AR253830-S-BLK AR503830-S-BLK 30' Hose AR1003830-S-BLK 100' Hose

Max PSI: 3,000 Hose Color: Black Inner Diameter:

3/8" M Inlet: 3/8" M Outlet: Hose Color: Black

Hose Cover: One Wire Steel Braided Wrapped Black

AR253830-W-BLK 50' Hose AR503830-W-BLK AR1003830-W-BLK 100' Hose

Max PSI: 4,000 Hose Color: Blue Inner Diameter: 3/8"

3/8" M Inlet: 3/8" M Outlet: Hose Color: Blue

One Wire Steel Braided Wrapped Hose Cover:

Blue - Non-Marking

AR503840-BLU 50' Hose AR1003840-BLU 100' Hose

Max PSI: 4,000 Hose Color: Grey Inner Diameter: 3/8"

3/8" M Inlet: 3/8" M Outlet Hose Color:

Grey Hose Cover: One Wire Steel Braided Wrapped Black

Grey - Non-Marking

AR503840-GRY 50' Hose AR1003840-GRY 100' Hose

Max PSI: 5 400 Inner Diameter: 3/8" Hose Color: Black

3/8" M 3/8" M Inlet: Outlet: Hose Color: Black

Hose Cover: Two Wire Steel Braided Wrapped Black

AR503854-BLK 50' Hose AR1003854-BLK 100' Hose

Max PSI: 4,000 1/2" 1/2" M Inner Diameter:

Hose Color: Black Inlet:

1/2" M Outlet: Hose Color: Black

Hose Cover: Two Wire Steel Braided Wrapped Black

AR501240-BLK 50' Hose AR1001240-BLK 100' Hose

Hose Reel

This heavy gauge steel construction hose reel, bolt on design, maximum pressure 3000 PSI, handles 100 feet of 3/8" pressure hose. Designed for use on portable, trailer or truck mount and washers. Can also be mounted for drop lines.

Max PSI: 3,000 Inlet: 3/8" 160° F Max Temp:

100' of 3/8" Pressure Hose Holds Hose Length:

AR-REEL100 Hose Reel

Easy and quick to use. Used with either hot or cold-water pressure washers with pressures from 3000 to 4000 PSI and temperatures up to 180° F. Walk behind. Durable. Removes tree sap, dirt and other non permanent materials that you want to remove from hard surfaces. the rotary cleaner blasts away dirt, grease and grime in all sorts of tough cleaning areas...pools, decks, sidewalks, warehouse floors, restaurants, retail/shopping centers, garages, etc

AR-ROTARY12

Max PSI: 4,000 Max GPM: 8 Max Temp: 180° F 12" Size: Color:

AR-ROTARY12 Rotary Cleaner

AR-ROTARY 18 & 20

Max PSI: 4,000 Max GPM: 8 Max Temp: 180° F 18" or 20" Size.

Yellow Polypropylene Color:

AR-ROTARY18 Rotary Cleaner AR-ROTARY20 Rotary Cleaner

AR-Rotary 20SS & AR-Rotary 24SS

Max PSI: 4,000 Max GPM: 8 180° F Max Temp: Stainless Steel Color:

AR-ROTARY20SS 20" Rotary Cleaner AR-ROTARY24SS 24" Rotary Cleaner





WATER BROOMS

Hooks up to the pressure washer spray gun lance with a standard quick disconnect. Small size, maneuverable, easily stored, won't rust. Use to clean and wash down your driveway, sidewalk, garage floor, deck or patio.

AR-Broom12

Max PSI: 4,000 Inlet: 1/4" QC Plug Number of Nozzles: 3

Size. 12" Stainless Steel Color: AR-BROOM12 3 Nozzle Broom



AR-Broom16

Max PSI: 4,000 Inlet: 1/4" QC Plug Number of Nozzles: 4

16" Size: Stainless Steel Color:

AR-BROOM16 4 Nozzle Broom



CARTS

The AR Cart Assemblies simplify building of pressure washers. Check the needed size to fit the pump/motor combination used, then select the cart size that it will best fit on. Use the pre-drilled holes, or modify the cart for custom applications.

AR-Carts

AR-CART

Electric Unit Cart: TRX - HPV - KBG - VIP Overall Dimensions: 17"L x 13"W x 32.5"H

12.5"L x 8"W Platform: Handle: 32.5"H

Tires: 8"H x 2.75"W Rubber

Cart

Color: Black

Pressure Washer Cart: Gas or Electric C56 Frame Units

24"L x 11"W x 24"H Overall Dimensions: 10.5"L x 10.5"W Platform:

Handle: 17"H 10"H x 3"W Pneumatic Tires:

Color: Black AR-CART5

Pressure Washer Cart: Gas or Electric Units Overall Dimensions: 36"L x 22"W x 36"H Platform: 19"L x 13"W

Handle: 32"H

10"H x 3"W Pneumatic Tires:

Color: Red AR-CART11 Cart

HEAVY DUTY CART

Pressure Washer Cart: Gas or Electric Units Overall Dimensions: 39"L x 29-1/2"W x 36"H

Platform: 24"L x 20-1/2"W Handle: 36"H 11"H x 4"W Tires: Black Color:

Include: 4 Isolators

AR-CART4W25* Cart AR-CART4W25-BRK Brake Kit *unit pictured with brake sold separately

Pressure Washers Accessories

GFCI - PLUG

GFCI to shut down power supply in the event of electrical ground failure.

14880RT-UR-C Right Angle In-Line Right Angle In-Line 30' 16 gauge cord 14880RT30-UR-C

GUN / WAND / HOSE KIT

Spray Gun with Lance Extension.

Gun: M22mm inlet, 2,500 PSI Lance: 18" with Vari-Spray Nozzle 1.25mm

25' 1/4" Hose:

4.0 Variable Nozzle 0° - 80° Nozzle: BIT-KIT Gun/Wand/Hose Kit

GUN / WAND / HOSE KIT

Spray Gun with Lance Extension.

Gun: Oak-22mmb, 1,750 PSI Lance: 36" with Vari-Spray Nozzle 1.25mm

25′ 1/4″ Hose:

4.0 Variable Nozzle 0° - 80° Nozzle: OAK-KIT Gun/Wand/Hose Kit

HYDRAULIC PUMP/MOTOR Accessories

BASE PLATES

Clear zinc plated, 10 9 gauge. Hole punched for rubber feet.



HYDR18 Base Plate L18xW14xH1-5/8 HYDB19 Base Plate L19xW12xH1-5/8



HYDB20 Base Plate

RUBBER FEET





CLEANING HEADS

BISW060 / BISW120

Self spinning washing heads for containers open on one side. Reduce water consumption by not washing an area of 120° wide at the base of the spray head keeping spray in the container. With a spinning speed of 120 g/min. Agua Motor.

Max PSI: 2,900 Inlet: 1/2" F Max Temp: 194° F

	Max GPM	Min. Pass Thru Hole
BISW060	3.9 - 15.8	3.93"
BISW120OB	7.9 - 31.7	6.29"

BIRW086 / BIRW200

Self spinning washing head completely made of stainless steel without any kind of lubricant oils or greases. Application recommended for big containers in food processing, beverage, chemical, pharmaceutical industries and truck and rail tankers. Aqua Motor.

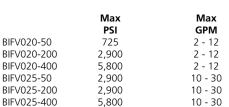
Max PSI: 75 - 2,900 Min. Pass Thru Hole: 5.29" F 194° F Max Temp:

GPM Inlet RIRW086 2.1 - 15.81/2" F BIRW200 15.8 - 52.8

BIFV020 / BIFV025

Self spinning head for washing medium-large containers (tank trucks, urban refuse containers, silos). With a spinning speed of 2-12 g/min for the FV020 and 10-30 g/min for the FV025. Aqua Motor.

1/2" Inlet: Min. Pass Thru Hole: 6.69" F 194° F Max Temp:



BIRW220 / BIRW240

Self spinning head for washing medium-large containers (tank trucks, urban refuse containers, silos). Aqua Motor.

Max PSI: 72 - 435 Max GPM: 15.8 - 52.8 Inlet: 1" F Max Temp: 194° F



BIPW060 / BIPW063

BIRW220

BIRW240

Self rotating cleaning head working at a set, constant rotating speed. Ideal for "Car Wash", portal and underbody washing systems. With a spinning speed of 65-125 g/min for the PW060LC and 100-140 for the PW063LC. Aqua Motor.

13.78"

	Max PSI	Max GPM
BIPW060LC	435 - 2,900	3.9 - 15.8
RIPW/063LC	29 <i>- 4</i> 35	79-158

BIXB030
Round shaped washing heads (without protrusions) for mediumsmall containers. Especially suited for fitting to automatic systems. E=Electric Motor - P=Air Motor - A=Aqua Motor.

Max PSI:	2,900
Max GPM:	7.9
Min. Pass Thru Hole:	1.96"
Inlet:	1/2"
Max Temp:	194° F
BIXB030E	Electric Moto
BIXB030P	Air Motor
BIXB030A	Aqua Motor

BIXB060

Round shaped washing heads (without protrusions) for mediumsmall containers. Especially suited for fitting to automatic systems. E=Electric Motor - P=Air Motor - A=Aqua Motor.

Max PSI:	2,900
Max GPM:	15.8
Min. Pass Thru Hole:	1.96"
Inlet:	1/2"
Max Temp:	194° F
IXB060E	Electric Motor
IXB060P	Air Motor
IXB060A	Aqua Motor

BIRC030

R

В

Washing head for medium-small containers with minimum 57 mm diameter pass-through hole. E=Electric Motor - P=Air Motor.

Max PSI:	2,900
Max GPM:	7.9
Min. Pass Thru Hole:	2.24"
Inlet:	1/2"
Max Temp:	194° F
BIRC030E	Electric Moto
BIRC030P	Air Motor

BIXC060

Washing head for medium-large containers with minimum 57 mm diameter pass-through hole. E=Electric Motor - P=Air Motor -A=Aqua Motor.

Max GPM:	15.8
Min. Pass Thru Hole:	2.24"
Inlet:	1/2"
Max Temp:	194° F



	IVIAX
	PSI
BIXC060E200	2,900
BIXC060ETK	2,900
BIXC060E400	5,800
BIXC060P200	2,900
BIXC060PTK	2,900
BIXC060P400	5,800
BIXC060A200	2,900
BIXC060ATK	2,900

BIROTY018

Washing head for small containers with minimum 40 mm diameter pass-through hole.

Max PSI:	2,176
Max GPM:	4.7
Min. Pass Thru Hole:	1.57"
Inlet:	3/8" F
Max Temp:	194° F
IROTY018	Washing Head



В



ROTOSH CLEANING HEADS

ROTOSH/F - FLEX

Tank Cleaning Electric Rotating Head Cleans and Drains.

> Recommended Pressure: 1.160 PSI 2,030 Max PSI: Max GPM: 66 Max Temp: 176° F Inlet: 3/8" G M Outlet Ø 17mm Electric Motor 12 V. cc. Power Supply: 12 V. cc. Nozzle Rod Rotating Speed: 52 RPM Weight: 10.30 lbs



Features: Electric motor-reductor

> Water outlet Washing-suction or suction only valve

Water inlet Positioner

Orbitating head with protection

Flexible suction pipe

Cable - 10 mt long w/waterproof connections

Extension for larger capacity barrel

Bi-adhesive velcro type for power supply fixing

Power supply

ROTOSH/F Cleaning Head

ROTOSH/R - RIGID

Tank Cleaning Electric Rotating Head Cleans and Drains.

> Recommended Pressure: 1,160 PSI 2,030 Max PSI: Max GPM: 6.6 Max Temp: 176° F 3/8" G M Inlet: Ø 17mm Outlet Electric Motor 12 V. cc. Power Supply: 12 V. cc. Nozzle Rod Rotating Speed: 52 RPM 10.30 lbs Weight: Features:

Electric motor-reductor

Water outlet

Washing-suction or suction only valve

Water inlet Positioner

Orbitating head with protection

Flexible suction pipe

Cable - 10 mt long w/waterproof connections

Extension for larger capacity barrel

Bi-adhesive velcro type for power supply fixing

Power supply

ROTOSH/R Cleaning Head

ROTOSH-SMART

Barrique Cleaning Elector Rotating Washing.

Recommended Pressure: 1.160 PSI Max PSI: 2.030 Max GPM: 6.6 176° F Max Temp: Inlet: 3/8" G M Outlet Ø 30mm Electric Motor 12 V. cc. Power Supply: 12 V. cc. Nozzle Rod Rotating Speed: 52 RPM Weiaht: 61.64 lbs Stainless Steel Frame Features:

> Detachable handle Nylon wheels

To be used for 225-300 I barriques

Electric panel

Connections to Pressure Washer

Exhaust water conveyor

ROTOSH-SMART Cleaning Head

AR620 / AR630

KB 2G15 is a powerful high pressure electric cleaner It comes with trigger gun for positive shut off and user safety, pressure adjustment –to tailor pressure to the application, pressure gauge, automatic safety valve with low pressure by-pass, built in detergent suction, tank, easy clean mesh designed water filter - to protect the pump, twist fast coupler for quick removal and attachment of pressure hose. A safety lock prevents the trigger from accidentally engaging when not in use. Equipped with GFCI to shut down power supply in the event of electrical ground failure.

Max PSI: 1,900 Max GPM: 2.1 Horse Power: 2 Amps: 19 Weight: 57 lbs.

Equipped With:

- Triplex pump with ceramic plunger
- Connecting rod system
- Pressure adjustment
- Built-in detergent suction
- Pressure gauge
- Motor thermal protector
- High Pressure 20' hose
- Gun and lance
- Vari-spray nozzle head
- Garden Hose Adapter, filter

• 35' GFCI Cord



Standard Equipment



AR620 Pressure Washer

AR630 Pressure Washer - Brass Head

AR630-Hot 180° F Inlet Temp

High Pressure Accessories



SECURITY VALVE - HIGH PRESSURE

Max PSI: 8,700 Max GPM: 21 Inlet: 1/2" F By-Pass: 1/2"F Max Temp: 195° F



Relief Valve - High Pressure

Max PSI: 8,100 Max GPM: 21 Inlet: 1/2" F By-Pass: 3/8"F Max Temp: 195° F



HIGH PRESSURE UNLOADER

VB16

Max PSI: 8,100 Max GPM: 21 Inlet: 1/2" F Outlet: 1/2" F By-Pass: 1/2"F Max Temp: 195° F



AR40397 VB16

VB80/280

Max PSI: 4,350 Max GPM: 21 Inlet: 1/2" F Outlet: 1/2" F By-Pass: 1/2" F Max Temp: 195° F



AR40407 VB80/280

VRP175

Max PSI: 2,400 Max GPM: 53 Inlet: 1" F Outlet: 1" F By-Pass: 1" F Max Temp: 195° F



AR51034 VRP175

BOLT ON UNLOADER

VB285

XM - RK Series Unloader Valve and By-Pass

Max PSI: 4,000 Max GPM: 8 By-Pass: Brass





Spray Guns - High Pressure

RL80 - REAR ENTRY

Max PSI: 8,100 Max GPM: 21 Inlet: 1/2" F Outlet: 1/2" F Max Temp: 210° F



AR50900 RL80 Trigger Gun

RL600 - SST Gun - REAR ENTRY

Max PSI: 9,500
Max GPM: 15.8
Inlet: 3/8" F
Outlet: 3/8" F
Max Temp: 210° F



AR40400 RL600 SST Trigger Gun

HIGH PRESSURE LANCES / EXTENSIONS

S6-RL600 sst

Max PSI: 9,570 Max GPM: 15.8 Inlet: 3/8" F Outlet: 1/4" F Max Temp: 210° F

AR40402 32.3" Lance / Extension AR40403 48" Lance / Extension

RL80-RL19 sst

Max PSI: 8,100 Max GPM: 21 Inlet: 1/2" M Outlet: 1/4" F Max Temp: 210° F

AR40404 31.5" Lance / Extension AR40405 50" Lance / Extension

SWIVEL - HIGH PRESSURE

HIGH PRESSURE SWIVEL SW600

Max PSI: 9,570
Max GPM: 15.8
Inlet: 3/8" F
Outlet: 3/8" M
Max Temp: 210° F

AR40406 Swivel Coupler



HIGH PRESSURE NOZZLE

UR50 - High Pressure Rotating Nozzle

Max PSI: 7,000 Inlet: 1/4" F Max Temp: 194° F

Features: Stainless Steel Rotating Nozzle

AR40395 Nozzle Size 4.0 AR40396 Nozzle Size 5.5

HIGH PRESSURE SWIVEL RD06

Max PSI: 5,000 Max GPM: 10.6 Inlet: 3/8" M Outlet: 3/8" F Max Temp: 302° F

AL450400 Brass Swivel AL450401 Stainless Steel Swivel



HIGH PRESSURE BALL VALVES

BALL **V**ALVES

Material: Body, Ball, Adaptor and Stem - Steel AISI - 12L14 Material: Ball Seal - Polyoxymethylene

Material: Ball Seal - Polyoxymethylene
Material: O-Ring - Nitril Buna Rubber
Temp: 140° F to 194° F
Features: Perfect spherically shaped
and ground balls

Anti blow-out stem Zinc plated body



	Max	Inlet /	Body	BodyB	ı Handle		
	PSI	Outlet	Length	Width	Height	Length*	
GE2N14	7,250	1/4" F	2.8"	1.18"	1.93"	4.33"	
GE2N38	7,250	3/8" F	2.9"	1.38"	2.13"	4.33"	
GE2N12	7,250	1/2" F	3.3"	1.46"	2.25"	4.33"	
GE2N34	7,250	3/4"F	3.7"	1.77"	2.87"	7.10"	

*Handle length center to end.

GF - Accessories



ADAPTERS



(a) GF0421 (b) 22mm M x 1.5 F Adapter (c) GF0424 KEW Bayonet Adapter (d) GF0442 Bayonet Adapter AR40542 Oak Bayonet Adapter (d) (e) GF0437 M Adapter - Fits AR215 (f) GF3433 Click F - Nipple x 3/4" F Threads

(g) GF3434 Click F - Nipple x 3/4" M Threads
(h) AR3400 1/4" M x 22mm F Coupler

SWIVEL JOINT HANDLES



(k) GF3125 Gear Driven Rotary Brush
(l) GF3176 Gear Driven Rotary Brush

ROTARY BRUSH

FIXED BRUSHES

Max PSI: 435 Inlet: 1/4" M Max Temp: 86° F

ALAA1 Professional Rotary Brush

The Fixed Brushes are designed to reduce the work necessary to properly clean an area. They are designed for usage on automobiles, for wall surfaces and some models are designed for usage on floors.

One Piece Utility Brush

Standard Fixed Broom Brush



EXTENSIONS / DISPENSER

20" EXTENSION RODS

GF3300 Aluminum Fixed

20" Extension Rods

GF3305 Aluminum Swivel Joint

24" Extension Rods

GF3310 Aluminum Coated Fixed

24" Extension Rods

GF3315 Aluminum Coated Swivel Joint

DISPENSER

GF5800 Liquid Soap Dispenser

GF3401 Angled nozzle used w/GF5800

Brush Kits Patio Brush

GF3218

GF3200

(m)

(n)

- Quick Connect Adapter
- Gun
- Liquid Soap Dispenser
- 2' Extension
- Hydro Brush Hard Bristles
- Adjustable Spray Nozzle

GF5154 Patio Brush Set



ROTATING BRUSHES

(j)

GF3175

The Rotating Brushes are designed to reduce the work necessary to properly clean an area. They are engineered for usage on automobiles, on wall surfaces and some models are specifically for usage on floors.

FIXED STRAIGHT HANDLES



Gear Driven Rotary Brush

BOAT BRUSH

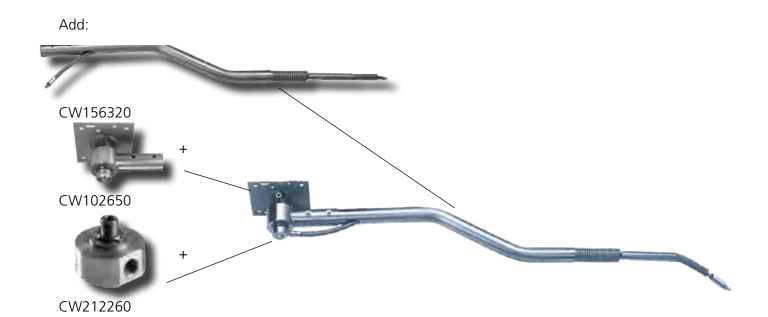
- Quick Connect Adapter
- Gun
- Liquid Soap Dispenser
- 2' Extension
- Hydro Brush Soft Bristles
- Adjustable Spray Nozzle

GF5167 Boat Brush Set

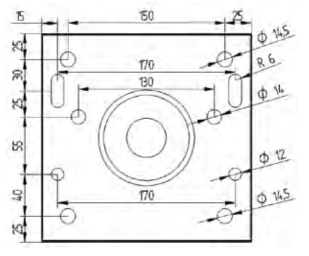


Car Wash Equipment

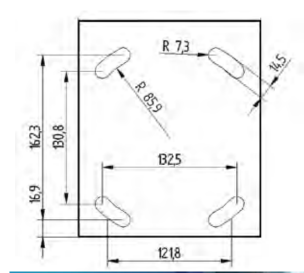




Drilling Pattern







Patented Design



Car Wash Equipment



CAR WASH EQUIPMENT

"Z" SHAPED STAINLESS STEEL BOOM

Max GPM: (a) Max Temp: 320° F Inlet: 1/4" F 1/4" M 61" Outlet: (b) Length:

CW156310 'Z" Fixed Boom "Z" Flexible Boom (b) CW156320

RIGID STAINLESS STEEL BOOM

Max PSI: 4,060 Max GPM: 320° F Max Temp: 1/4" M 1/4" M Outlet:

Rigid Boom 69" Long Rigid Boom 79" Long Rigid Boom 99" Long CW156220 CW156230 CW156240 Rigid Boom 118" Long

FLEXIBLE STAINLESS STEEL BOOM

Max PSI: 4,060 Max GPM: Max Temp: 320° F 1/4" M 1/4" M Outlet:

Flexible Boom 63" Long Flexible Boom 69" Long Flexible Boom 79" Long Flexible Boom 99" Long CW156260 CW156270 CW156280 CW156290 CW156300 Flexible Boom 118" Long

STAINLESS STEEL BOOM BRACKET

Max PSI: 4,060 Max GPM: 12 Max Temp: 320° F 1/4" F Inlet:

1/4" F Outlet:



CW102630 Ceiling Mount Bracket 360° Swivel (d) for Rigid & Flexible Boom CW102650 Ceiling Mount Bracket 360° Swivel (d) 3° Bracket for "Z" Shaped Boom

Wall Mount Bracket 180° Swivel for Rigid & Flexible Boom

STAINLESS STEEL OVERHEAD BOOM

Max PSI: 4.060 Max GPM: 12 320° F Max Temp: 1/4" M Inlet: 3/8" F Outlet:

CW102640

Rotating Overhead Boom 195" Long CW156360 CW156370 Overhead Boom 122" Long (g)

(h) CW212180 Rotating Overhead Boom Kit

STAINLESS STEEL SWIVEL COUPLING

Max PSI: 4060 Max GPM: 12 Max Temp: 320° F 360° Swivel:

CW212200

CW212210

CW212250

CW212260

CW212270

Length:

In-line Inlet

Swivel Type Outlet In-Line 1/4" F 1/4" M 3/8" F 3/8" M In-l ine 1/4" M 1/4" F 90° 90° 3/8" M 3/8" F 1/4" M 90° 3/8" F

STAINLESS STEEL LANCE HOLDER

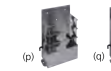
28" CW216000 Fixed - floor mounting

CW216010 Fixed - floor mounting w/safety stop (j) (k) CW216040 Flexible - floor mounting w/spring

(l) CW216050 Flexible - floor mounting w/safety stop and spring

(m) CW216060 Fixed - wall mounting CW216070 Fixed - wall mounting w/safety stop

STAINLESS STEEL BRUSH HOLDER



Floor or Wall mounting

CW217000 Brush Holder 250 - 15" x 6" x 10" (o) CW217010 Brush Holder 550 - 15" x 6" x 22" Brush Holder 600 - 14" x 6" x 24" CW217020

STAINLESS STEEL LANCE

Max PSI: 4060 Max GPM: 12 Max Temp: 320° F Inlet: 1/4" M Outlet: 1/4" F Length: 28"

CW202000 Car Wash Lance

RKW 950 RPM N VERSION 24MM SOLID SHAFT

Max PSI: 2000 Max GPM: 3.96 Max Temp: 140° F Inlet: 1/2" F 3/8" F Outlet:

RPM: 950 RKW15.14N Car Wash Pump

AL19W

Max PSI: 4,500 Max GPM: 8 Inlet: 3/8" F 1/4" F Outlet: 300° F Max Temp:

AL19W Weeping Trigger Gun



AR BLUE CLEAN PRESSURE CLEANERS







AR Blue Clean comes in an array
of models to meet every cleaning
requirement, all extremely easy
to handle and offer the highest
performance, safety and quality
standards that stand the test of time.

AR Blue Clean power-jet cleaners have a vast array of tailor-made accessories, making every machine extremely versatile and ready to solve all your cleaning projects.





AR Blue Clean Electric Pressure Washers



Blue Clean Electric Pressure Washers

AR112

Cold water pressure cleaner is fitted with Triplex pump with axial pistons controlled by wobble plate, Total Stop System for automatic start/stop - Water filter – quick connect garden hose – Universal electric motor - Adjustable spray head with pencil and fan jet settings -Detergent injector Kit.

Max PSI: 1,600 Max GPM: 1 58 Horse Power: 1.1

Motor: 120V 60Hz / 11 amps

Weight: 14.5 lbs.

Equipped With:

• Gun

• Lance with adjustable jet nozzle

• 20' high pressure hose

Foam dispenser

• Total Stop System





AR112 Pressure Washer

AR118

Cold water pressure cleaner is fitted with Triplex pump with axial pistons controlled by wobble plate, Total Stop System for automatic start/stop - Water filter - quick connect garden hose - Universal electric motor - Adjustable spray head with pencil and fan jet settings -Detergent injector Kit.

Max PSI: 1,500 Max GPM: 1.58 Horse Power: 1.1

120V 60Hz / 11 amps Motor:

Weight: 14.5 lbs.

Equipped With:

• Lance with adjustable jet nozzle

• 20' high pressure hose

Foam dispenser

• Total Stop System





AR118 Pressure Washer

AR141

Cold water pressure cleaner is fitted with Triplex pump with axial pistons controlled by wobble plate, Total Stop System for automatic start/stop - Water filter – quick connect garden hose – Universal electric motor - Adjustable spray head with pencil and fan jet settings - Detergent injector Kit.

Max PSI: Max GPM: 1 63 Horse Power: 1.2

Motor: 120V 60Hz / 12 amps

Weight: 17 lbs. Equipped With:

• Gun

• Lance with adjustable jet nozzle

• 20' high pressure hose

Foam dispenser

• Total Stop System





AR141 Pressure Washer

AR240

Cold water pressure cleaner is fitted with Triplex pump with axial pistons controlled by wobble plate, Total Stop System for automatic start/stop - Water filter - quick connect garden hose - Universal electric motor - Adjustable spray head with pencil and fan jet settings - Detergent injector Kit.

Max PSI: 1,750 Max GPM: 1.58 Horse Power: 1.3

120V 60Hz / 12.5 amps Motor:

Weight: Equipped With:

• Gun

• Lance with adjustable jet nozzle

• 18' high pressure hose

Foam dispenser

• Turbo lance

• Fix brush • Total Stop System





AR240 Pressure Washer

AR Blue Clean Electric Pressure Washers



AR383

Cold water pressure cleaner is fitted with Triplex pump with axial pistons controlled by wobble plate, Total Stop System for automatic start/stop - Water filter – quick connect garden hose – Universal electric motor - Adjustable spray head with pencil and fan jet settings - Detergent injector Kit.

Max PSI: 1,900 Max GPM: 1.51 Horse Power: 1.5

Motor: 120V 60Hz / 14 amps

Weight: 22 lbs. Equipped With:

• Gun

• Lance with adjustable jet nozzle

• 20' high pressure hose

• Foam dispenser

• Static hose reel

Rotary brush

• Turbo nozzle/lance

• Total Stop System





AR383 Pressure Washer

AR610

Split lance for fast sudsing and power cleaning, pressure adjustment, built in detergent suction, pressure gauge are all features. Automatic safety valve with low pressure by-pass and a detergent injector kit with low pressure soap. Thermal switch shuts off when temperature rises too high. It is designed to be compact and very portable. Detergent tank and handle allow for easy movement between jobs. A safety lock prevents the trigger from accidentally engaging when not in use. Equipped with GFCI to shut down power supply in the event of electrical ground failure.

Max PSI: 1,800 Max GPM: 2.1 Horse Power: 1.7

Motor: 120V 60Hz / 15 amps

Weight: 48 lbs. Equipped With:

- Triplex pump with ceramic plunger
- Connecting rod system
- Pressure adjustment
- Built-in detergent suction
- Pressure gauge
- Motor thermal protector
- Detergent tank 7 oz
- High Pressure 25' hose, gun and lance
- High/Low pressure adjustable spray head
- Garden Hose Adapter, filter
- 35' GFCI Cord
- Total Stop System



Standard Equipment



AR610 Pressure Washer

AR620 / AR630

KB 2G15 is a powerful high pressure cleaner It comes with trigger gun for positive shut off and user safety, pressure adjustment –to tailor pressure to the application, pressure gauge, automatic safety valve with low pressure by-pass, built in detergent suction, tank, easy clean mesh designed water filter - to protect the pump, twist fast coupler for quick removal and attachment of pressure hose. A safety lock prevents the trigger from accidentally engaging when not in use. Equipped with GFCI to shut down power supply in the event of electrical ground failure.

Max PSI: 1,900 Max GPM: 2.1 Horse Power: 2

Motor: 120V 60Hz / 19 amps

Weight: 57 lbs.

Equipped With:
• Triplex pump with ceramic plunger

Connecting rod systemPressure adjustment

Pressure adjustment
 Duilt in determent queti

• Built-in detergent suction

• Pressure gauge

• Motor thermal protector

- High Pressure 25' hose
- Gun and lance
- Vari-spray nozzle head
- Garden Hose Adapter, filter
- 35' GFCI Cord
- Total Stop System





Standard Equipment



AR620 Pressure Washer

AR630 Pressure Washer - Brass Head

AR630-Hot 180° F Inlet Temp

AR767

AR767 is all you are looking for a high quality professional pressure washer. The sharp ergonomic design—new trolley, built in detergent suction, built in detergent tank—guarantees unrestricted mobility and no effort. The pressure adjustment tailors the pressure to the application. Optional Hose Reel. A safety lock prevents the trigger from accidentally engaging when not in use. Equipped with GFCI to shut down power supply in the event of electrical ground failure.

Max PSI: 1,900 Max GPM: 2.1 Horse Power: 2

Power: 115V 60Hz / 19 amps Weight: 75 lbs.

Weight: 7 Equipped With:

- Two wheel trolley
- Pressure adjustment
- Pressure gauge
- High/Low pressure adjustable
- Spray wand
- Gun/Wand assembly
- Built in detergent suction
- Built in detergent tank
- High Pressure hose 25'
- Automatic safety valve with low pressure by-pass
- Induction motor
- Motor thermal protector
 Tatal Star Scatters
- Total Stop System



AR767 Pressure Washer
AR40340 Hose Reel with 25' Rubber Hose

Information Page



_			_
SPRAY	$\mathbf{\Gamma}$	10771E	(UADT
JPKAI		IC <i>)/ /</i> I F	CHARI

Nozzle	1000	1200	1250	1300	1500	1800	2000	2100	2200	2300	2400	2500	3000	3200	3500	4000	5000
size	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI	PSI
2.0	1.00	1.10	1.12	1.14	1.22	1.34	1.41	1.45	1.48	1.52	1.55	1.58	1.73	1.79	1.87	2.00	2.40
2.5	1.25	1.37	1.40	1.43	1.53	1.68	1.77	1.81	1.85	1.90	1.94	1.98	2.17	2.24	2.34	2.50	2.80
3.0	1.50	1.64	1.68	1.71	1.84	2.01	2.12	2.17	2.22	2.27	2.32	2.37	2.60	2.68	2.81	3.00	3.35
3.5	1.75	1.92	1.96	2.00	2.14	2.35	2.47	2.54	2.60	2.65	2.71	2.77	3.03	3.13	3.27	3.50	3.91
4.0	2.00	2.19	2.24	2.28	2.45	2.68	2.83	2.90	2.97	3.03	3.10	3.16	3.46	3.58	3.74	4.00	4.47
4.5	2.25	2.46	2.52	2.57	2.76	3.02	3.18	3.26	3.34	3.41	3.49	3.56	3.90	4.02	4.21	4.50	5.03
5.0	2.50	2.74	2.80	2.85	3.06	3.35	3.54	3.62	3.71	3.79	3.87	3.95	4.33	4.47	4.68	5.00	5.59
5.5	2.75	3.01	3.07	3.14	3.37	3.69	3.89	3.99	4.08	4.17	4.26	4.35	4.76	4.92	5.14	5.50	6.15
6.0	3.00	3.29	3.35	3.42	3.67	4.02	4.24	4.35	4.45	4.55	4.65	4.74	5.20	5.37	5.61	6.00	6.71
6.5	3.25	3.56	3.63	3.71	3.98	4.36	4.60	4.71	4.82	4.93	5.03	5.14	5.63	5.81	6.08	6.50	7.27
7.0	3.50	3.83	3.91	3.99	4.29	4.70	4.95	5.07	5.19	5.31	5.42	5.53	6.06	6.26	6.55	7.00	7.83
7.5	3.75	4.11	4.19	4.28	4.59	5.03	4.20	5.43	5.56	5.69	5.81	5.93	6.50	6.71	7.02	7.50	8.39
8.0	4.00	4.38	4.47	4.56	4.90	5.37	5.66	5.80	5.93	6.07	6.20	6.32	6.93	7.16	7.48	8.00	8.94
8.5	4.25	4.66	4.75	4.85	5.21	5.70	6.01	6.16	6.30	6.45	6.58	6.72	7.36	7.60	7.95	8.50	9.50
9.0	4.50	4.93	5.03	5.13	5.51	6.04	6.36	6.52	6.67	6.82	6.97	7.12	7.79	8.05	8.42	9.00	10.06
9.5	4.75	5.20	5.31	5.42	5.82	6.37	6.72	6.88	7.05	7.20	7.36	7.51	8.23	8.50	8.89	9.50	10.62
10.0	5.00	5.48	5.59	5.70	6.12	6.71	7.07	7.25	7.42	7.58	7.75	7.91	8.66	8.94	9.35	10.00	11.18
12.0	6.00	6.57	6.71	6.84	7.35	8.05	8.49	8.69	8.90	9.10	9.30	9.49	10.39	10.73	11.22	12.00	13.42
15.0	7.50	8.22	8.39	8.55	9.19	10.06	10.61	10.87	11.12	11.37	11.62	11.86	12.99	13.42	14.03	15.00	16.77

VARI SPRAY HEAD ORIFICE SIZE

Orifice Size	Spraying Systems Size	Color	Orifice Code
1.00 mm	02.0	Dark Brown	AL106-180060
1.05	02.2	Pink	AL106-180061
1.10	02.5	Red	AL106-180062
1.15	02.7	Lilac	AL106-180063
1.20	03.0	Bright Yellow	AL106-180064
1.25	03.5	Light Green	AL106-180065
1.30	03.8	Orange	AL106-180066
1.35	04.0	Blue	AL106-180067
1.40	04.5	Beige	AL106-180068
1.45	04.8	Dark Yellow	AL106-180069
1.50	05.0	Light Blue	AL106-180070
1.55	05.5	White	AL106-180071
1.60	06.0	Black	AL106-180072
1.65	06.5	Purple	AL106-180073
1.70	07.5	Brown	AL106-180074
1.75	08.5	Gray	AL106-180075
1.80	09.0	Dark Green	AL106-180076

THEORETICAL SPRAY COVERAGE (INCHES)

Spray Angle°				Distan	nce Fro	м Тне №	Nozzle C	RIFICE				Spray Pattern	Spray Angle	% Impact/Sq. In. of Theoretical Impact*
	2"	4"	6"	8"	10"	12"	15"	18"	24"	30"	36"	FAN	15	30%
15	.5"	1.1"	1.6"	2.1"	2.6"	3.2"	3.9"	4.7"	6.3"	7.9"	9.5"	FAN	25	18%
25	.9"	1.8"	2.7"	3.5"	4.4"	5.3"	6.6"	8"	10.6"	13.3"	15.9"	FAN	40	12%
40	1.5"	2.9"	4.4"	5.8"	7.3"	8.7"	10.9"	13.1"	17.5"	21.8"	26.2"	FAN	50	10%
50	1.9"	3.7"	5.6"	7.5"	9.3"	11.2"	14"	16.8"	22.4"	28"	33.6"	FAN	65	7%
65	2.5"	5.1"	7.6"	10.2"	12.7"	15.3"	19.2"	22.9"	30.5"	38.2"	45.8"			

Nozzle # = GPM x $\sqrt{\frac{4000}{PSI}}$

GPM= Nozzle # x $\sqrt{\frac{PSI}{4000}}$

 $PSI = (Nozzle \#/GPM)^2 \times 4000$

NOZZLE * AT 12" (30 CM) DISTANCE FROM THE THEORETICAL IMPACT OF SPRAYING WATER Impact Force (lbs.) = .0526 x GPM x \sqrt{PSI}

Information Page



How to Read AR North America Pump Numbers







Pump Series (3) / Production Week (2) / Year (2) / Progessive No. (4) / Manufacturing Code (5)

Pump Series (3) / Production Week (2) / Year (2) / Progessive No. (4)

SUFFIX MEANINGS

OF PUMPS
XT
XM
RK
XW
SX

RPM RATINGS A = 1750 RPMV = 3400 RPMRK, SX, XW, XM, XR, XT = 1450 RPM XP, XB = 3400 RPM

SHAFT SIZES N = Natural Shaft 24mm solid shaft E = Electric Shaft 5/8", 1-1/8" hollow shaft D = Direct Gas Drive Shaft

3/4", 1", 7/8" hollow shaft

UNLOADER CODES M2 = Minimatic C2 = GymaticVR = VR35

PUMP HEAD TYPES

Anodized Aluminum B = Forged Brass (XTA2G15EBA-F8) H = Nickel Plated (RK1528HN)

CONNECTING RODS

A = Aluminum (RKV4G30AD-F24)

GEAR BOXES

CR = Gear Box (RKA4G30N-CR)

FLANGE TYPES

Flange for XTV, XJV Series "D" Version for Close Coupling to Gas Engine (3/4" I.D. Shaft). Flange for XTA, XTV, XJV Series "E" Version for Close Coupling to NEMA 56 - C Motors

(5/8" I.D. Shaft). F14 = Bell Housing and Flexible Coupling Set for XRCA Series for NEMA 182-184 (1-1/8" I.D.

F15 = Bell Housing and Flexible Coupling Set for XRCA Series for NEMA 213-215 (1-3/8" I.D.

F17 = Flange for RKA, XRCA Series "E" Version for Close Coupling to NEMA 182-184.

F23 = 5/8" Hollow Shaft Close Couple to XMV Pump.

F24 = Flange for RKV, XRCV, XMV Series "D" Version for Gas Engine (1" I.D. Shaft).

F25 = Flange for XMV Series "D" Version for Gas Engine (3/4" I.D. Shaft).

F27 = Flange for XJW Series "D" Version for Vertical Gas Engine (7/8" I.D. Shaft).

F33 = NEMA 56-C Flange for XM Series "E" Version (5/8" I.D. Shaft).

F35 = Flange for GRKV Series "V" Version for Tapered Gas Engines (1" I.D. Shaft).

AR PUMP CARE

- To prevent freezing use Environmentally Friendly or R.V. Antifreeze. (Always use for winter storage.)
- Change oil every 3-5 months or every 500 hours of operation (initial break-in oil change after first fifty hours). **DO NOT** change oil in the SJ & XJ Series Pumps.
- Flush water valves and detergent injectors with plain water on a regular basis after use.
- Use Line Strainer, 50 mesh minimum.
- Never store pump with water in it.
- Consult local service dealer or AR North America for chemical usage.

Helpful Conversions

VOLUME & WEIGHT		TEMPERATURE CONV		Length				
Gal	Χ	3.785	= Liters	$F^{\circ} = 1.8 (C^{\circ} + 17)$.78) $C^{\circ} = .555 (F^{\circ} - 32)$.001 in.	Х	25.4 = Microns
Gal	Χ	128	= Ounces	Torque Conversio		Inches	Х	25.4 = MM
Gal	Χ	231	= Cubic Inches	$NM \times .7375 = ft/l$	bs of torque	MM	Х	.03937 = Inches
Gal	Χ	8.3453	= Pounds	NM x 8.85 = in/lb	s of torque			
Ltr	Χ	61.02	= Cubic Inches	Horsepower		Nozzle		
Ltr	Χ	33.82	= Ounces	GPM x PSI		Nozzie		4000
Ltr	Χ	.2642	= Gallons	1457	= Elec. Brake HP	Nozzle #		$\sqrt{\frac{4000}{PSL}}$
Ltr	Χ	1000	$= CM^2$	1		NOZZIE #	=	GPM V PSI
ML (CC)	Χ	.0338	= Ounces	GPM x PSI	= Hydraulic HP			- DCI
Gram	Χ	.03527	= Ounces	1714	= Try dradine Tri	CDN 4		$\sqrt{\frac{PSI}{4000}}$
PSI	Χ	.0689	= Bar	GPM x PSI	Caralina IID	GPM	=	Nozzle # V 4000
Bar	Х	14.5	= PSI	1100	= Gasoline HP (Industrial Grade)			
In. HG	Х	.4912	= PSI	GPM x PSI	,			(<u>GPM</u>) ²
In. H ₂ O	Χ	.8226	= In. HG	900	= Gasoline HP (Standard Grade)	PSI	=	4000 x \ Nozzle # /

Warranty



LIMITED WARRANTY

Annovi Reverberi (A.R.) Cam Shaft Plunger Pumps are warranted for a period of five years and Axial Radial Pumps are warranted for a period of one year to the original purchaser. Electric Pressure Washers are warranted for a period of one year to the original purchaser. This is from the date shipped from factory or U.S. Warehouse. *AR, ArrowLine* and *GF* accessories are warranted for a period of 90 days.

Warranty covers manufacturing defects or workmanship; that may develop under normal use and service in a manner up to the directions and usage recommended by the manufacturer.

Warranty does not apply to misuse or when pump or accessory is altered or used in excess of recommended speeds, pressures, temperatures or handling fluids not suitable for pump or accessory material construction. Warranty does not apply to normal wear (such as but not limited to: seals/packings, valves, plungers and sealing o-rings), freight damage, freezing damage or damage caused by parts or accessories not supplied by AR North America, Inc.

Liability of manufacturer for warranty is limited to repair or replacement of parts only at the option of the manufacturer when such products are found to be of original defect or workmanship at the time it was shipped from factory. This warranty is in lieu of all other warranties, expressed or implied, including any warranty of merchantability and of any and all other obligations or liabilities on the part of the manufacturers or equipment.