XM Series Pumps

Plunger Pumps

Please read and save these instructions. Read carefully before attempting to assemble, install, operate or maintain the product described. Protect yourself and others by observing all safety information. Failure to comply with instructions could result in personal injury and/or property damage! Retain instructions for future reference.

Description

Plunger Pumps are designed for a wide variety of high pressure washing applications. They are constructed with die-cast bodies and feature a brass head. Internal components include special thick solid ceramic plungers for long life and durability. Precision cast cooling fins are anodized for maximum heat dissipation. Oversized needle bearings on the drive side, and ball on the non-drive side together with the precision supports assure positive alignment and centering in relation to the crankcase. Valve cages of special designed Ultra-Form provide positive seating and extended life. Ball bearings on both sides of solid shaft drive pumps. One-piece connecting rods are special alloy aluminum, oversized for strength and load disbursement. These pumps are designed for gearbox , belt drive, or coupling drive systems driven by eletric motor or gasoline driven systems, gasoline engine driven systems.



Figure 1 - XM Solid shaft



Figure 2 - XM Hollow Shaft

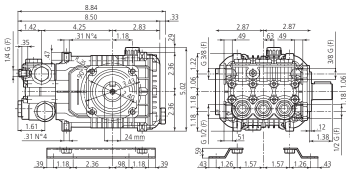
XM 1450 rpm N Version

7 x x x x x x x x x x x x x x x x x x x	ersion	
Model	Max GPM	Max PSI
XM11.17N	2.9	2500
XM13.17N	3.43	2500
XM15.15N	3.96	2200
XMA 1750 rpm N	Version	
Model	Max GPM	Max PSI
XMA3G25N	3.0	2500
XMA3.5G22N	3.5	2200
XMA3.5G25N	3.5	2500
XMA4G20N	4.0	2000
XMA 1750 rpm E	Version 5/8	
Model	Max GPM	Max PSI
XMA2G15E-F33	2.11	1500
XMA2G15E-F33 XMA2G22E-F33		1500 2200
	2.11	
XMA2G22E-F33	2.11	2200
XMA2G22E-F33 XMA2.5G18E-F33	2.11 2.5 3.0	2200 1800 1800
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33	2.11 2.5 3.0	2200 1800 1800 - 1/8″
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E	2.11 2.5 3.0 Version - 1 -	2200 1800 1800 - 1/8″
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E Model	2.11 2.5 3.0 Version - 1 Max GPM	2200 1800 1800 - 1/8″ Max PSI
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E Model XMA3G25E-F17	2.11 2.5 3.0 Version - 1 - Max GPM 3.0 3.0	2200 1800 1800 - 1/8″ Max PSI 2500
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E Model XMA3G25E-F17 XMA3G30E-F17	2.11 2.5 3.0 Version - 1 Max GPM 3.0 3.0 3.5	2200 1800 1800 1/8″ Max PSI 2500 3000 2500
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E Model XMA3G25E-F17 XMA3G30E-F17 XMA3.5G25E-F17	2.11 2.5 3.0 Version - 1 Max GPM 3.0 3.0 3.5	2200 1800 1800 .1/8" Max PSI 2500 3000 2500 8"
XMA2G22E-F33 XMA2.5G18E-F33 XMA3G18E-F33 XMA 1750 rpm E Model XMA3G25E-F17 XMA3G30E-F17 XMA3.5G25E-F17 XMV 3400 rpm E	2.11 2.5 3.0 Version - 1 Max GPM 3.0 3.0 3.5 Version - 5	2200 1800 1800 .1/8" Max PSI 2500 3000 2500 8"

XMV 3400 rpm D Version - 3/4" Max GPM Model Max PSI XMV2.5G26D-F25 2.5 2600 XMV3G25D-F25 3.0 2500 3.5 2500 XMV3.5G25D-F25 XMV 3400 rpm D Version - 1" Max GPM Model Max PSI XMV3G30D-F24 3.0 3000 XMV3.5G25D-F24 3.5 2500 XMV3.5G30D-F24 3000 3.5 XMV4G30D-F24 3000 4.0 XMV4G32D-F24 4.0 3200 XMA 3400 rpm D Version - 3/4" Model Max GPM Max PSI XMV3.5G25D-F33 3.5 2500

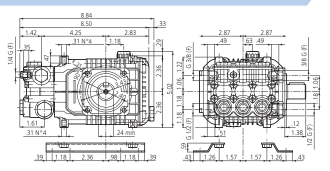


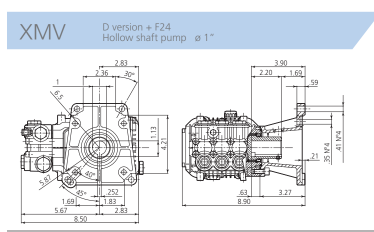




XMV

N version Solid shaft pump ø 24 mm







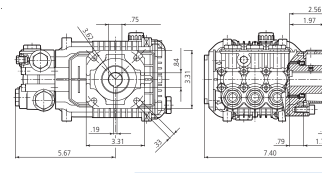
Operating Instructions and Parts Manual

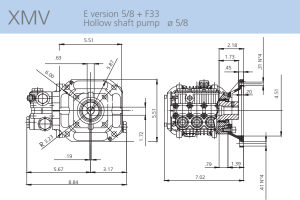
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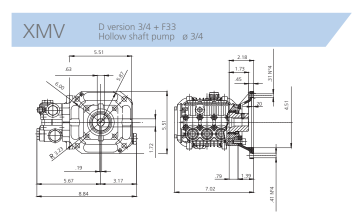
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1.77

D version + F25 Hollow shaft pump ø 3/4"









Formulas

Nozzles:

Impact Force (lbs.) = .0526 x GPM x \sqrt{PSI} Nozzle # = GPM x 4000 √ PSI GPM= Nozzle # x PSI √4000 $PSI = (GPM/Nozzle \#)^2 \times 4000$ Horse Power: GPM x PSI = Hydraulic HP 1714 $GPM \times PSI = EBHP$ 1457 EBHP x 1457 = GPM PSI EBHP x 1457 = PSIGPM HP loss due to altitude = 3% per 1000 FT above sea level

Pump Speed and Flow:

Rated GPM = Desired GPM Rated RPM Desired RPM

Motor Pulley Ø = Pump Pulley Ø Motor RPM Pump RPM

General Safety Information

AWARNINGS

Gasoline Drive Pumps



The pump is designed to pump nonflammable or non-explosive fluids. These pumps are intended to pump clean filtered water only.



Do not operate in or around an 🗺 explosive environment.



Always wear safety glasses • or goggles and appropriate clothing.

Conversions

Gallons x 3.785412 = Liters Gallons x 128 = Oz. $PSI \times .06896 = Bar$ Bar x 14.5038 = PSI 1 inches = 25.4 millimeters Liters x .2642 = Gallons (US) Ft. Lbs. x 1.356 = Newton Meters Inch Lbs. x .11298 = Newton Meters Newton Meters x .737562 = Ft. Lbs. (force) Newton Meters x 8.85 = In. Lbs. (force) Temperature = 1.8(C° + 17.78) = F°,.555(F° - 32) = C° 1 U.S. Gallon of freshwater = 8.33 lbs. 1 PSI = 2.31 feet of water 1 PSI = 2.04 inches of mercury 1 Foot of water = .433 PSI 1 Foot of water = .885 inches of mercury 1 Meter of water = 3.28 feet of water Kilograms x 2.2 = Lbs.



manufacturers design.] Do not allow children to operate the pump.

Do not alter the pump from the



Never point the high-pressure discharge at a person, any part of the body or animals.

Do not operate gasoline engines in a confined area; always have adequate ventilation.

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Do not exceed the pump specifications in speed or pressure.



General Safety Information (continued)



Maximum water temperature is 🛎 140°F.

All positive displacement plunger pumps must have a safety relief valve installed on the discharge side of the pump, this valve could be either an unloader or regulator and must be of adequate flow and pressure for the pump.

Adequate protective guards must cover all moving parts. Perform routine maintenance on the pump and components.

Use only components that are rated for the flow and pressure of the pump, this would include hose, fittings, safety valves, spray guns etc.

Electric Drive Pumps

Your power supply must conform to the system requirements.



The motor must be grounded. Use GFCI plugs and receivers.



Do not handle the pump/motor with wet hands.



📽 Only use power cords that are in good condition.

Never pull the unit by the power cord.

Never spray or clean the unit with water

Failure to follow these warnings may result in personal injury or damage to property.

Special Features Wet End

Manifold: Forged Brass: Strength and no porosity equals long life. Higher hydrostatic pressures, safety and performance. Inlet and Discharge Ports: Heavy bosses for added strength. Offset Discharge Ports: High efficiency, smooth flow. Bolts: Eight bolts, 6mm. grade 12.9.

Valves: Ultra Form Cages: Durability, strength and long life. Poppets, Seat and Spring: 303 and 400 series stainless steel. Valve Caps: Machined brass - greater strength.

Packing and Plungers: High Pressure Packing: "V" style (D-1) Buna-N (cotton duct weave base) strong and tightens under load. Low Pressure Seals: "U" cup double lip Buna-N, good positive seal. Support Guides: Machined brass, two-piece construction to assure proper plunger alignment and to maximize packing and seal life. Plungers: Are a special aluminum oxide blend, solid ceramic for long life, strong durability and more resilient.

Drive End

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.



Special Features (continued)

Crankcase: Precision die-cast, large cooling fins and anodized (for maximum heat dissipation).

Rear Cover: precision die-cast, O-ring sealed and bayonet style sight glass for positive sealing and locking (no threads to loosen).

Plunger Rods: Stainless steel construction for strength (no plating to scrape off). O-ring plunger sealing system.

Rod Pins: Precision ground and hardened steel, oversized for load disbursement.

Connecting Rods: One-piece special alloy aluminum based, oversized for maximum strength, load disbursement, and life. Heavy pin area construction, for added load strength.

Crankshaft: Forged, precision ground and hardened for extremely long life and durability.

Oil Seals and O-rings: All are constructed of Buna-N rubber. The O-rings have stainless steel garder springs to assure constant tension on the sealing surface.

Oil Capacity: 14.5 oz., refer to parts breakdown.

Extra Features

Dyno Proven: All pumps are dyno tested to assure the theoretical design meets the actual design.

Valve Design: Each pump series has a valve design that optimizes its highest efficiency.

Hot Water: High temperature kits are

available to 180° F. Refer to breakdown

Wet End Repair: Very simple no special tools are required.

Mounting Bolt Pattern: Same on the top and bottom of the crankcase for simple drive side change.

Design: Using advanced fluid handling design programs. Overall pump efficiency is increased.

Installation

Direct Drive Gasoline Pumps

- Install the shaft key into the keyway and apply a light coating of anti-seize on the engine shaft. (See Figure 4 & 5)
- Align the two key ways and push the pump completely onto the engine.
- 3. Install all four (4) bolts and tighten evenly.
- 4. Remove the red shipping oil cap and install the black crankcase vent cap. (See Figure 6)
- Install the appropriate unloader valve and other accessories.
- 6. Install the appropriate water inlet and discharge fittings.



Figure 6

Figure 5





Figure 4

Installation (continued)

- 7. Connect the water supply hose and high-pressure discharge hose/spray gun.
- 8. Turn on the water supply.
- 9. Open the spray gun to purge the system of any air.
- 10. Start the engine.
- 11. Adjust the engine speed and unloader valve.

Belt Drive Systems

1. Mount the pump securely to the base plate. (See Figure 7) For new installation a mounting rail kit breakdown.



Figure 7 is required, refer to parts

- 2. Install the pump pulley on the crankshaft. It should be as far onto the shaft as possible.
- Align the pulleys so they 3. Figure 8 are in line. (See Figure 8)
- 4. Use a belt tension gauge to assure proper tension (too much tension can cause bearing failure or damage the belts as well as



cause other problems). (See Figure 9 Figure 9)

5. Installation complete.

Winter or Long Time Storage

Drain all of the water out of the 1. pump.

- 2. Run a 50% solution of a RV or non-toxic/biodegradable antifreeze through the pump.
- 3. Flush the pump with fresh water before the next use.
- 4. In freezing conditions failure to do this may cause internal pump damage.
- 5. For long periods of storage in non-freezing areas the solution will keep the seals and O-rings lubricated.

Service Pumps

Servicing the Valves

The inlet and discharge valves in this series pumps are all the same. The valves are located under the six 21mm hex plugs. The inlet valves are located on the lower row and the discharge valves are located on the top row of the pump head.

Tools required: 21mm socket, ratchet, needle nose pliers, mechanics pick and torque wrench.

Valve Removal:

- Remove the valve 1. cap. (See Figure 10)
- 2. Inspect the valve cap O-ring for any damage, replace if necessary.
- 3. Use the needle nose pliers to remove the valve. (See Figure 11)



Figure 10





Service Pumps (continued)

Use a small probe to 4. move the poppet up and down to assure that the valve is functioning properly and that no debris is stuck in the valve. (See Figure 12)



Figure 13 3.

5. Using the mechanics pick remove the valve seat O-ring and inspect for any damage, replace if necessary. (See Figure 13)

Valve Assembly:

- 1. Install the valve seat O-ring squarely into the bottom of the manifold. (See Figure 14)
- 2. Insert the valve assembly squarely into the port pushing it into the O-ring. (See Figure 15)
- Figure 14
- Install the valve cap 3. and torgue to the proper specification. (See Figure 16) (See parts breakdown)

Servicing the Packings/Seals

To access the water seals for inspection or replacement, you will first need to remove the head of the pump.



Figure 16

Tools required: 5mm hex socket, ratchet, (2) long screwdrivers, reversible pliers, mechanics pick and torgue wrench.

Disassembly:

- 1. First remove the eight 5mm head bolts. (See Figure 17)
- 2. Place the screwdrivers as shown between the head and crankcase of the pump, lifting one up and the other down. The head Figure 17

should start to lift off of the plungers. (See Figure 18)

When you remove the head you may notice that some of the water seals have stayed on the plungers and some in the head. To remove the seals from the

Figure 18



Figure 19

plungers simple turn the assemblies and pull off. (See Figure 19)

If the seal assemblies are in the head use the reversible pliers to grab the seal retainer on the outside ring, twist the retainer in either direction (this is done to free the retainer O-ring which is stuck to the manifold) and lift out. (See Figure 20 & 21)



Figure 20















Service Pumps (continued)

With your finger pull out 5. the brass intermediate guide ring. (See Figure 22)



Figure 22

Figure 23

Figure 24

Figure 25

3.

- 6. With your finger pull the high-pressure seal and head ring out of the head. (See Figure 23)
- The low-pressure seal 7. is located in the brass seal retainer. Using the mechanics pick, go in between the seal and retainer and pull the seal 💽 straight out. (See Figure 24)
- Remove the seal retainer 8. O-ring with the mechanics pick. (See Figure 25)

Assembly:

- 1. Install the plastic head ring into the head (the flat side is on the bottom) (See Figure 26)
- Install the high-pressure 🕷 2. seal. Place the seal so Figure 26 the open "V" portion is toward the head ring. You need to place the seal at an angle and pull and push to work the seal into¹ position with your fingers Figure 27 (do not use any tools you may damage the seal). Make sure the seal is totally

seated against the head ring. (See Figure 27 & 28)



Figure 28

- Place the brass intermediate ring squarely over the highpressure seal. (See Figure 29)
- 4. Installing the lowpressure seal with the closed flat side of the seal being pushed into the piston guide (when finished you should be looking at the open side of the seal). (See Figure 30)





Figure 30

Figure 31

- 5. Install the retainer O-ring. (See Figure 31)
- 6. Squarely seat the retainer into the head and push with even pressure until it snaps into position. (See Figure 32)

Servicing the Plungers

Figure 32

If the plungers are not damaged they do not need any servicing.

Tools required: 13mm socket, ratchet, mechanics pick, taper blade gasket scraper, thread sealant and torque wrench.

NOTE: Be very careful when working with the plungers, they are made from ceramic which is brittle and can be damaged.

Any time you remove a plunger it is recommended you replace the slinger washer, O-ring and top plunger washer. The washers are a cushion for the ceramic plunger and compress



Service Pumps (continued)

when first used and the O-ring will take a set to create a seal and usually will not spring back to its original shape. By not replacing these parts you run the risk of breaking a plunger or having a water leak.

Disassembly:

- 1. Remove the plunger retainer nut. (See Figure 33)
- Insert the gasket scraper 2. between the copper washer and plunger to remove the washer. (See Figure 34)
- Twist and pull the 3. plunger off the plunger rod. (See Figure 35)
- Remove the plunger 4. rod O-ring seal with the mechanics pick. (See Figure 36)
- 5. Remove the brass slinger. At this point clean any thread locker that is left on the plunger rod and retaining nut threads. (See Figure 37)

Assembly:

- Install the brass slinger 1. washer. (See Figure 38)
- 2. Install the plunger rod O-ring. Place a light film of oil on the O-ring. (See Figure 39)
- 3. Install the plunger by pushing straight down and twisting slightly in either direction. Make sure you fully seat the plunger. (See Figure 40)
- Install the small copper washer on top of the plunger and place a small quantity of thread sealant in the thread. Install the plunger nut and tighten to the required torque. (See Figure 41) (See parts breakdown)

Pump Head to Drive End Installation

- 1. Turn the crankshaft to align the plungers as shown. (See Figure 42)
- Place the head evenly onto 2. the plungers and push it until it makes contact with Figure 42

the drive end of the pump. (See Figure 43)







Figure 39



Figure 40



Figure 41





Figure 43









Figure 35





Figure 37

Service Pumps (continued)

 Torque the head bolt as shown in the tightening sequence diagram. (See Figure 44 & 45) (See parts breakdown)





Figure 45

Oil Change

Change oil after first 50 hours of use. Then every 500 hours. Refer to parts breakdown for oil type.



Troubleshooting

Symptom		Possible Cause(s)		Corrective Action
Oil leak between crankcase and pump- ing section		Worn rod oil seals		Replace crankcase piston rod seals
Frequent or prema- ture failure of the packing		Cracked, damaged or worn plunger	1	Replace plungers
	2	Overpressure to inlet manifold	2	Reduce inlet pressure
	3	Material in the fluid being pumped	3	Install proper filtration on pump inlet plumbing
	4	Excessive pressure and/or temperature of fluid being pumped	4	Check pressures and fluid inlet temperature; be sure they are within specified range
	5	Running pump dry	5	Do not run pump without water
Pump runs but pro- duces no flow		Pump is not primed		Flood suction then restart pump
Pump fails to prime		Air is trapped inside pump		Disconnect discharge hose from pump. Flood suction hose, restart pump and run pump until all air has been evacuated
Pump looses prime, chattering noise, pressure fluctuates		Air leak in suction hose or inlet	1	Remove suction line and inspect it for a loose liner or debris lodged in hose. Avoid all unnec- essary bends. Do not kink hose
	2	Clogged suction strainer	2	Clean strainer
Low pressure at nozzle	1	Unloader valve is by-pass- ing	1	Make sure unloader is adjusted property and by-pass seat is not leaking
	2	Incorrect or worn nozzle	2	Make sure nozzle is matched to the flow and pressure of the pump. If the nozzle is worn, replace
	3	Worn packing or valves	3	Replace packing or valves
Pressure gauge fluc- tuates	1	Valves worn or blocked by foreign bodies	1	Clean or replace valves
	2	Packing worn	2	Replace packing
Low pressure	1	Worn nozzle	1	Replace with nozzle of proper size
	2	Belt slippage	2	Tighten or replace with correct belt



3

Broken or worn bearing

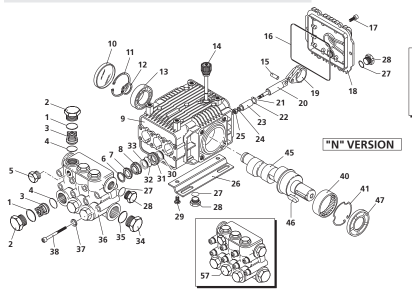
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Replace bearing

Troubleshooting (cont.) Possible Cause(s) **Corrective Action** Symptom 3 3 Disassemble, reseal and reas-Low pressure (cont.) Air leak in inlet plumbing semble 4 Relief valve stuck, partially 4 Clean and adjust relief valve; plugged or improperly check for worn or dirty valve adjusted valve seat worn seats Worn packing. Abrasive 5 Install proper filter suction at 5 in pumped in cavitation. inlet manifold must be limited to Inadequate water lifting less than 20 feet of water or 8.5 psi vacuum Replace inlet and discharge valve 6 Worn inlet, discharge valve 6 blocked or dirty Inlet restrictions and/or air Pump runs extremely Clean out foreign material 1 1 rough, pressure very leaks. low 2 Stuck inlet or discharge 2 Replace worn valves valve Water leakage from Worn packing or cracked Install new packing or plunger under manifold plunger Slight leak, oil leak-1 Worn crankshaft seal or 1 Remove oil seal retainer and ing in the area of improperly installed oil seal replace damaged 0-ring and/or crankshaft o-ring seals 2 2 Bad bearing Replace bearing Excessive play in the Worn main bearing from Replace crankcase bearing and/or end of the crankshaft excessive tension on drive tension drive belt belt pulley Water in crankcase 1 Humid air condensing into 1 Change oil intervals water inside the crankcase 2 Worn packing and/or 2 Replace packing. Replace cracked plunger plunger Loud knocking noise 1 Cavitation or sucking air 1 Check water supply is turned on in pump 2 2 Pulley loose on crankshaft Check key and tighten set screw



ХМ 1450 крм





Repair Kits



Special Parts / Kits

Code	Description	Qty.
2776	Viton water seals Ø15	1
2777	Viton water seals Ø18	1
2729	Rail Kit - 5/8" - 2 Rails & 4 Bolts	1
2633	Rail Kit - 1-3/4" - 2 Rails & 4 Bolts	1
2633H	Rail Kit - 2-5/8" - 2 Rails & 4 Bolts	1



Pos	. Code	Description	Qty.	Pos	. Code	Description	Qty.
1	960160	O-Ring Ø17.86x2.62	6	30	1260460	Oil seal	3
)	1260162	Valve cap	(442 in/lbs) 6	21	1780100	Rear piston guide	ø15 🔾 🕽
7	1260162T	Valve Cap 1/4" thread	ded(442 in/lbs) 1	31	1780120	Rear piston guide	ø18 ∎∧ 3
3	1269050	Complete valve	6	32	770260	O-Ring 023.52x1.78	3
4	880830	O-Ring Ø15.54x2.62	6	33	1260440	Low pressure seal	ø15 🔾 🕽
5	620301	Plug 1/8" G	1	JJ	1260450	Low pressure seal	ø18 ∎∧ 3
6	1780130	Support ring	ø15 🔾 3	34	820361	Plug 1/2" G - Brass	1
V	1780140	Support ring	ø18 ∎∧ 3	35	180101	O-Ring Ø17.5x2	1
7	1260130	High pressure pack	0	36	1780020	Pump head	1
	1260220	High pressure pack		37	1381550	Washer	8
8	1780090	Piston guide	ø15 🔾 3	38	1322730	Head bolt M6x60	(133 in/lbs) 8
	1780110	Piston guide	ø18 ∎∧ 3	40	1321190	Bearing	1
9	1780010	Pump body	1	41	1321080	Snap ring	1
10	1266740	Side cover seal	1	45	1780150	Crankshaft 24mm	01
11	1260790	Circlip øi52	1	4)	1780160	Crankshaft 24mm	■ 1
12	1780550	Snap ring	1		1780180	Crankshaft 24mm	A 1
13	1780490	Bearing	1	46	1380520	Key	1
14	880130	Vented oil cap	1	47	1260750	Oil seal	1
15	1780050	Piston pin	3 1	57	1789201	Complete pump he	
16	1780510	O-Ring	•		1789202	Complete pump he	
17 18	1200430	Bolt M6x16	(89 in/lbs) 6	71 72	1260250	Oil sight glass	1
18 19	1789010	Complete cover	1	72 72	1260430	Snap ring	1
20	1780040	Con rod	3	73 74	1780690	Contrast disc	1
20 21	1780060	Guiding piston		74	1140450	O-Ring ø20.24x2.62	I
21	480480 1260091	O-Ring Ø4.48x1.78	3		AR64516	Oil	1
	1780070	Washer (slinger) Plunger	-			PACITY - 14.5 oz	1
23	1780070	Plunger	ø15 O 3		UIL CA	PACITY - 14.5 02	
24	1260100	Plunger Piston washer	ø18 ∎∧ 3 3				
24 25	1260100	Nut M8	د 3 (106 in/lbs)				
23	1380141	Rail 5/8"	2 (2011) 2				
167	Bracket 1-3/4	Rail 1-3/4"	2				
/ 11	Z-Bracket	Rail 2-5/8"	2				
27	740290	O-Ring Ø14x1.78	2				
28	1980740	Plug 3/8" G	3				
20	1260470	Bolt M8x10	4				
25	1200470	BOIL MOXIO	4				

	Legend	
ø 15	ø 18	ø 18
For 🔾	For 🔺	For
XM11.17	XM13.17	XM15.15



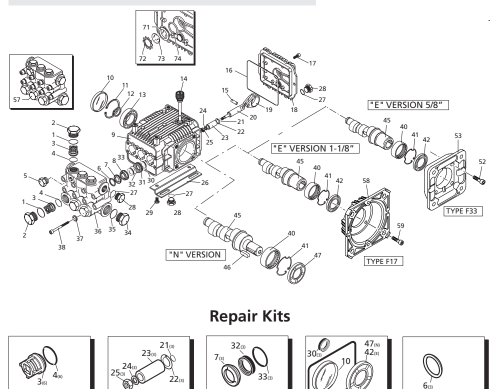
ХМА 1750 крм

Valves

Kit 1864

Pistons

Kit 2544 - 0 15 Kit 2545 - 0 18



Special Parts / Kits

Water Seals

Kit 2741 - 0 15 Kit 2747 - 0 18

Code	Description	Qty.
2776	Viton water seals Ø15	1
2777	Viton water seals Ø18	1
2729	Rail Kit - 5/8" - 2 Rails & 4 Bolts	1
2633	Rail Kit - 1-3/4" - 2 Rails & 4 Bolts	1
2633H	Rail Kit - 2-5/8" - 2 Rails & 4 Bolts	1



Support Rings Kit 2740 - ₀ 15 Kit 2745 - ₀ 18

Oil Seals

Kit 2786 - N Kit 2787 - E

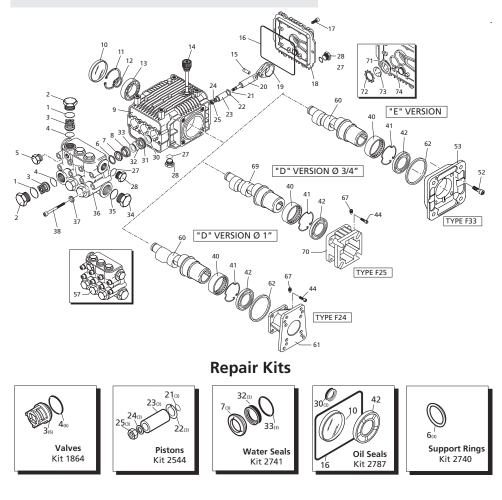
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1	960160	O-Ring Ø17.86x2.62	6	32	770260	O-Ring Ø23.52x1.78	3
)	1260162	Valve cap	6	33	1260440	Low pressure seal	ø15QA∎ 3
	1260162T	Valve Cap 1/4" three			1260450	Low pressure seal	ø18• 3
3	1269050	Complete valve	6	34	820361	Plug 1/2" G	1
4	880830	O-Ring Ø15.54x2.62	6	35	180101	O-Ring Ø17.5x2	1
5	620301	Plug 1/8" G	1	36	1780020	Pump head	1
6	1780130 1780140	Support ring Support ring	ø15 QA∎ 3	37 38	1381550 1322730	Washer Head bolt M6x60	8 8
	1260130	High pressure packi	Ø18• 3	38 40	1321190	Bearing	0 1
7	1260220	High pressure packi		40	1321080	Snap ring	1
	1780090	Piston guide	ø15QA∎ 3	42	480671	Oil seal	1
8	1780110	Piston guide	ø18• 3		1780150	Crankshaft 24mm	I
9	1780010	Pump body	1		1780170	Crankshaft 24mm	01
10	1266740	Сар	1		1780180	Crankshaft 24mm	• 1
11	1260790	Circlip øi52	1		1780820	Crankshaft ø3/4"	♦ 1
12	1780550	Snap ring	1		1781050	Hollow shaft ø5/8"	■ 1
13	1780490	Bearing	1	111	1780990	Hollow shaft ø5/8"	□ 1
14	880130	Vented oil cap	1	"1	1781180	Hollow shaft ø5/8"	v 1
15	1780050	Piston pin	3	71	1780290	Hollow shaft ø1-1/8"	A 1
16	1780510	Gasket	1		1780300	Hollow shaft ø1-1/8"	o 1
17	1200430	Bolt M6x16	6	I	1780950	Hollow shaft ø1-1/8"	• 1
18	1789010	Complete cover	1	46	1380520	Key	1
19	1780040	Con rod	3	47	1260750	Oil seal	1
20	1780060	Guiding piston	3	52	620610	Bolt M8x30	v 4
21	480480	O-Ring Ø4.48x1.78	3	53	1780910	Electric motor flang	
22	1260091	Washer (slinger)	3	57	1789201	Complete pump head	
23	1780070 1780080	Plunger	Ø15QA∎ 3	58	1789202 1591	Complete pump head Motor Flange	ø18● 1 1
24	1260100	Plunger Piston washer	ø18● 3 3	58 59	180030	Bolt M8x20	4
24 25	1260100	Nut M8	3	59 71	1260250	Oil sight glass	4
AA	1380141		(N Version Only) 2	72	1260430	Snap ring	1
lh 7-	Bracket 1-3/4		(N Version Only) 2	73	1780690	Contrast disc	1
111	Z-Bracket		(N Version Only) 2	74	1140450	O-Ring Ø20.24x2.62	1
27	740290	O-Ring Ø14x1.78	3			e ming sector meter	
28	1980740	Plug 3/8" G	3		AR64516	Oil	1
29	1260470	Bolt M8x10	4		OIL CA	PACITY - 14.5 OZ	
30	1260460	Oil seal	3				
31	1780100	Rear piston guide	ø15QA∎ 3				
ונ	1780120	Rear piston guide	ø18• 3				
		_	Le	egenc	1		
	ø 15 ø 15					18	
		For Q	For A		For		
		XMA3G2		3.5G22		1A4G20	
XMA3.5G25							
		For ■	For 4	•			

For ■ For ◆ XMA2G22 XMA3.5G22 (3/4"shaft) For □ For ∀ XMA2.5G18 XMA3G18



XMV 3400 RPM



Special Parts / KitsCodeDescriptionQty.2776Viton water seals ø1512817Kit for up to 180° F ø15 High Temp1



Pos	. Code	Description	Qty.	Pos	. Code	Description	Qty.
1	960160	O-Ring Ø17.86x2.62	6	35	180101	O-Ring Ø17.5x2	1
)	1260162	Valve cap	(442 in/lbs) 6	36	1780380	Pump head	1
7	1260162T	Valve Cap 1/4" threade	d (442 in/lbs) 1	37	1381550	Washer	8
3	1269050	Complete valve	6	38	1322730	Head bolt M6x60	(133 in/lbs) 8
4	880830	O-Ring 015.54x2.62	6	40	1321190	Bearing	1
5	620301	Plug 1/8" G	1	41	1321080	Snap ring	1
6	1780130	Support ring	3	42	480671	Oil seal	0A 1
7	1260130	High pressure pack		44	180030	Bolt M8x20	0A 4
8	1780090	Piston guide	3	52	620610	Bolt M8x30	¥ 4
9	1780010	Pump body	1	53	1780910	Electric motor flang	ge- F33 1
10	1266740	Сар	1	57	1789200	Complete pump he	
11	1260790	Circlip øi52	1	۸۸	1780860	Hollow shaft ø5/8"	¥ 1
12	1780550	Snap ring	1	h	1780340	Hollow shaft ø1"	o 1
13	1780490	Bearing	1	W	1780920	Hollow shaft ø1"	∧♦ 1
14	880130	Oil cap	1		1780330	Hollow shaft ø1"	■ 1
15	1780050	Piston pin	3	61	1597	Gas engine flange	F24 1
16	1780510	Gasket	1	62	1780430	Bushing	■ 1
17	1200430	Bolt M6x16	(89 in/lbs) 6	67	820440	Set screw	0A 1
18	1789010	Complete cover	1	69	1780590	Hollow shaft ø3/4"	o 1
19	1780040	Con rod	3	ny	1780930	Hollow shaft ø3/4"	A 1
20	1780060	Guiding piston	3		1780620	Hollow shaft ø3/4"	⊠ 1
21	480480	O-Ring Ø4.48x1.78	3	70	1780580	Gas engine flange	F25 1
22	1260091	Washer (slinger)	3	71	1260250	Oil sight glass	1
23	1780070	Plunger	3	72	1260430	Snap ring	1
24	1260100	Piston washer	3	73	1780690	Contrast disc	1
25	1260110	Nut M8	(106 in/lbs) 3	74	1140450	O-Ring ø20.24x2.62	1
27	740290	O-Ring Ø14x1.78	3				
28	1980740	Plug 3/8″ G	3		AR64516	Oil	1
29	1260470	Bolt M8x10	4		OIL CA	pacity - 14.5 oz	
30	1260460	Seal	3				
31	1780100	Rear piston guide	3				
32	770260	O-Ring ø23.52x1.78	3				
33	1260440	Low pressure seal	3				
34	820361	Plug 1/2" G - Brass	1				

Legend							
Ø 15 For O XMV3G25 XMV3G27 XMV3G30 XMV3G32	Ø 15 For A XMV3.5G22 XMV3.5G25	Ø 15 For ■ XMV4G20 XMV4G22 XMV4G25 XMV4G30 XMV4G32					
For ♦ XMV3.5G30	For V XMV2G10 XMV2G15 XMV2G22 XMV2G25	For ⊠ XMV2.5G26					



Torque Specificationsin/lbs:(ft/lbs)OilManifoldPistonRearSide

Capacity	(Head)	Nut	Cover	Cover	Сар	Rods
14	133/(11)	106/(8.8)	89/(7.5)	N/A	442/(37)	N/A

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, 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 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.

WARRANTY RETURNS

Items returned for warranty consideration must have a **Returned Mer**chandise Authorization (RMA) number. All unauthorized returns will be refused and shipped back to sender. Please fax requests to: 763-398-2009 or e-mail to shop@arnorthamerica.com.

