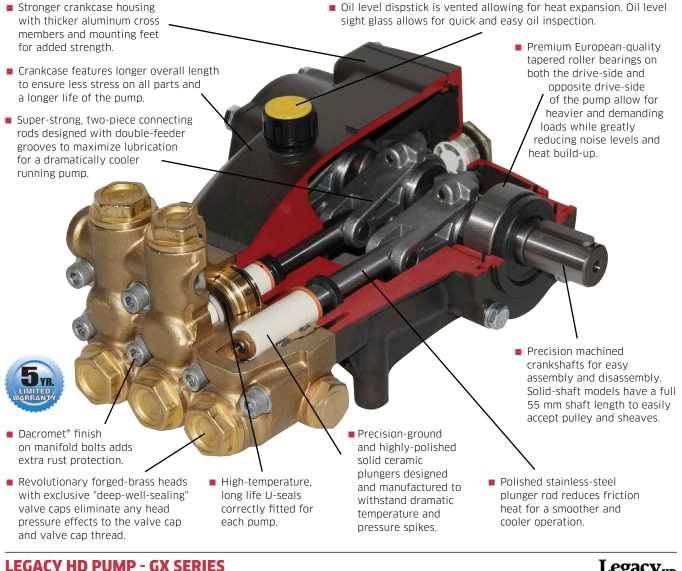
LEGACY HD PUMP - THE MOST DURABLE PUMP ON THE MARKET



Legacy HD heavy-duty, high pressure pumps are the outcome of years of research and development, resulting in a number of upgrades over previous pump models. Premium, long-life components and design features make the Legacy HD pump a standout among other high-pressure pumps. Tests prove it holds up better in rugged working conditions.



The most durable pump on the marke



SERIES (et.								Legacy _{HD}
PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)	
GX SERIES: 1/2"	INLET X 3/8" OU	TLET						
8.921-661.0	S GX5450R	5.4	5000	17.0	1740	24 mm	43	
8.921-662.0	GX5450L	5.4	5000	17.0	1740	24 mm	43	
GX SERIES: 3/4"	BSP INLET X 1/2	' BSP OU	TLET					
8.920-597.0	S GX9536.2R	9.5	3625	23.6	1740	25 mm	38	
8.920-598.0	S GX9536.2L	9.5	3625	23.6	1740	25 mm	38	
8.920-599.0	S GX1036.2R	10.4	3625	25.8	1740	25 mm	38	
8.920-600.0	GX1036.2L	10.4	3625	25.8	1740	25 mm	38	
8.920-602.0	GX1622.2R	15.8	2200	23.8	1740	25 mm	38	
8.920-603.0	GX1622.2L	15.8	2200	23.8	1740	25 mm	38	
8.752.809.0	GX8043.2	7.9	4350	23.5	1740	25 mm	38	



Prices effective Jan. 1, 2024. Specifications, product descriptions, product availability, and pricing subject to change without notice.

wт (LBS.)

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PUMPS & PUMP KITS

FAST SHIPPING AVAILABLE

LEGACY HD PUMP - GM SERIES

1/2" Inlet x 3/8" Outlet

	PART NO.	MODEL NO.	GPM
ATT	8.751-197.0	S GM3540R.3	3.5
	8.751-198.0	S GM4030R.3	4
	8.751-200.0	S GM4035R.3	4.8
	8.751-201.0	GM4035L.3-Left	4.8
3 6 A	8.751-202.0	S GM5030R.3	5.1
	8.751-203.0	GM5030L.3	5.1
	8.751-244.0	S GM6035R.3	5.6
	8.751-245.0	S GM6035L.3	5.6

LEGACY HD PUMP - GT SERIES

Belt Drive



PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
	GT4540.2L						
8.921-724.0	S GT6036.2R	6.0	3600	14.8	1450	25 mm	39
8.921-725.0							
8.921-726.0	S GT5636.2R	5.6	3600	13.8	1450	24 mm	39
8.921-727.0	GT5636.2L	5.6	3600	13.8	1450	24 mm	39

PSI

4000

3000

3500

3500

3000

3000

3500

3500

HP

9.5

8.2

7.5

7.5

13.5

13.5

13.5

RPM

1850

1000

1500

1500

1550

1740

1740

13.5 1550

SHAFT

24 mm

LEGACY PUMP - GBP & GB SERIES

Belt Drive



1/2"	Inlet >	(3/8"	Outlet
1/2	IIIICt /	\ J/U	OULICE

1/2" Inlet x 3/8" Outlet

	PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
	8.929-708.0	GBP3030R	3.0	3000	6.2	1650	24 mm	14.5
1	8.929-754.0	GBP3030L	3.0	3000	6.2	1650	24 mm	14.5
r	8.929-713.0	GBP4025R	4.0	2500	6.8	1550	24 mm	14.5

LEGACY HD PUMP - READY TO GO SERIES

Belt or Direct Drive

Includes a pump, unloader, thermal protector, bypass loop hose, garden hose inlet with filter and quick coupler.



PART NO.	MODEL NO.	DRIVE	GPM	PSI	RPM	SHAFT	UNLOADER
8.924-458.0	GP3035G	Direct	3.0	3500	3400	3/4" Hollow	VRT3
8.924-459.0	GP3535G1	Direct	3.5	3500	3400	1" Hollow	VRT3
8.924-460.0	GS4040G.3	Direct	4.0	4000	3400	1" Hollow	VRT3
8.924-461.0	GB3030R	Belt	3.0	3000	1650	24 mm	VRT3

3.5

3.8

4000 1850

4000 1740

24 mm

24 mm

VRT3

VRT3

GM3540R.3 Belt

GM3840R.3 Belt

8.924-462.0

8.924-463.0



Legacy

legac

Belt Drive

Belt Drive

LEGACY PUMP - HFR SERIES

				-,					
	PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	INLET	
Sa	8.751-677.0	HFR40FR	10.5	4100	28.7	1450	40 mm	1"	
	8.751-678.0	HFR60FR	15.7	4100	43.0	1450	40 mm	1"	
1907	8.751-680.0	HFR80FL	20.9	4100	57.3	1450	40 mm	1"	
	8.751-681.0	HFR80FR	20.9	4100	57.3	1450	40 mm	1"	
	8.751-689.0	HFR80SR	21.1	2175	30.5	2175	40 mm	1-1/4"	
	8.751-693.0	HFR120SR	31.7	2175	46.1	2175	40 mm	1-1/4"	

Rated up to 149°F

LEGACY PUMP - HHP SERIES

"Ecobrass" pump head: environment-friendly brass alloy with very high mechanical properties equivalent to Stainless-steel 316.

Belt Drive	Rated up to 149°F					■ 3/4" Inlet x 1/2" Outlet				
	PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)		
	8.751-682.0	HHP25SL	6.6	7250	32.6	1000	40 mm	112		
	8.751-694.0	HHP4150R	10.8	7250	53.7	1450	40 mm	112		

LEGACY PUMP - NMT SERIES

Belt Drive

- 1/2" Inlet x 3/8" Outlet
- NMT1520SCWR: Rated up to 149°F Nickel Plated

■ 1/2" Inlet x 3/8" Outlet

NMT2120ESR: Rated up to 185°F Stainless-steel - 316L

PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8.754-110.0	NMT1520SCWR	4.8	3000	9.9	1200	24 mm	21
8.754-112.0	NMT2120ESR	6.6	3000	12.8	1740	24 mm	26

LEGACY PUMP - NLT SERIES

8.754-112.0

Belt Drive

8.754-110.0

Rated up to 149°F

	ê
2.0.0	
CONTRACT OF	

PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8.755-731.0	NLT2525S	7.9	3625	19.6	1200	25 mm	41

Double Shaft Pump



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Legacy





LEGACY HD PUMP - GS SERIES

FAST SHIPPING AVAILABLE

- Direct Couple-to-gas Engine
- 1/2" Inlet x 3/8" Outlet

1/2" Inlet x 3/8" Outlet

- W	PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8-1	8.751-205.0	GS3040G.3	3.0	4000	9.0	3400	1" Hollow	24.5
	8.751-206.0	S GS3540G.3	3.5	4000	11.0	3400	1" Hollow	23
1	8.751-207.0	S GS4040G.3	4.0	4000	13.0	3400	1" Hollow	23
	8.751-208.0	GS5030G.3	5.0	3000	16.0	3400	1" Hollow	24.5

LEGACY HD PUMP - GP & GPP SERIES

Direct Couple-to-gas Engine



PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8.929-711.0	GPP2535G	2.5	3500	6.0	3400	3/4" Hollow	16.75
8.929-709.0	GPP3035G	3.0	3500	7.2	3400	3/4" Hollow	16.75
8.929-710.0	GPP3035G1	3.0	3500	7.2	3400	1" Hollow	18

LEGACY HD PUMP - GF & GFP SERIES

- Direct Couple-to-electric Motor
- NEMA 56C Frame



PART	NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8.929	-707.0	GFP2030S	2.1	3000	4.3	1725	5/8" Hollow	17
8.929	-714.0	GFP2830S	2.8	3000	5.8	1725	5/8" Hollow	17
8.929	-712.0	GFP3530F	3.5	3000	7.2	3450	3/4" Hollow	17

LEGACY HD PUMP - FOG NEMA SERIES

- Direct Couple-to-electric Motor
- Rated up to 149°F



■ 3/8 - 19 BSPP-F Inlet x 3/8-19 BSPP-F Outlet

■ 1/2 - 14 BSPP-F Inlet x 3/8-19 BSPP-F Outlet

NEMA 56C Frame

PART NO.	MODEL NO.	GPM	PSI	HP	RPM	SHAFT	WT (LBS.)
8.754-501.0	FOG1214R	1.2	1450	1.2	1740	5/8" Hollow	12
8.754-502.0	FOG1914R	1.9	1450	1.9	1740	5/8" Hollow	12
8.754-503.0	FOG2514R	2.5	1450	2.5	1740	5/8" Hollow	12
9.117-512.0	FOG0610CR	1.6	1450	1.9	1450	5/8" Hollow	12.5







Legacy_{HD}

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LEGACY PUMP - TML SERIES

- Belt Drive
- Rated up to 149°F



- 1/2" Inlet x 3/8" Outlet
- Industrial Triplex Plunger Pump with AI Connecting Rods
- Compare to General Pumps: TS Series AR Pumps: RK Series

	MODEL NO.		PSI	RPM	SHAFT	WT (LBS.)
8.703-382.0 🗲	TML-3053	5.3	3000	1450	24 mm	18.9
8.703-457.0	Pump Rail Set	(Kit)				

Note: Can be run at 1750 RPM. Please note the pump ships without rails

LEGACY PUMP - TTV SERIES

- Belt Drive
- Rated up to 149°F



■ 3/4" Inlet x 3/8" Outlet

1" Inlet x 1/2" Outlet

- Heavy industrial Triplex Plunger Pump with AI Connecting Rods
- Compare to General Pumps: TS Series AR Pumps: RK Series

Heavy industrial Triplex Plunger Pump

with AI Connecting Rods

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT	WT (LBS.)	
8.703-387.0	TTV-3555	5.5	3500	1450	24 mm	18.9	
8.703-388.0	TTV-3563	6.3	3500	1450	24 mm	20	
Note: Can be run a	+ 1750 PDM Plo	aco noto the	numn chinc	without rail	c		

Note: Can be run at 1750 RPM. Please note the pump ships without rails

LEGACY PUMP - KKV SERIES

- Belt Drive
- Rated up to 149°F



PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT	WT (LBS.)	
8.703-391.0	KKV-3087	8.7	3000	1725	30 mm	39.6	
Please note the pump ships without rails							



Legacy



Legacy

LEGACY PUMP - WJG SERIES

FAST SHIPPING AVAILABLE

MAX STOCK

- Direct Drive
- Rated up to 149°F
- SAE Flange



- 3/8" Inlet x 3/8" Outlet
- Triplex Plunger Pump with Bronze Connecting Rods
- Compare to General Pumps: TS Series AR Pumps: XTV Series

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT	WT (LBS.)
8.703-342.0	WJG-2525	2.5	2500	3450	3/4" Hollow	13.2

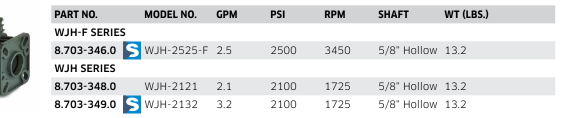
LEGACY PUMP - WJH-F & WJH SERIES

WJH-F Series

- Direct Drive
- Rated up to 149°F
- NEMA Flange
- 3/8" Inlet x 3/8" Outlet
- Triplex Plunger Pump with Bronze Connecting Rods
- Compare to General Pumps: TS Series AR Pumps: XTV Series

WJH Series

- Direct Drive
- Rated up to 149°F
- NEMA Flange
- 3/8" Inlet x 3/8" Outlet
- Triplex Plunger Pump with AI Connecting Rods
- Compare to General Pumps: T and TT Series AR Pumps: XTA Series



LEGACY PUMP - WMG SERIES

PART NO.

8.703-351.0

- Direct Drive
- Rated up to 149°F
- SAE Flange



■ 1/2" Inlet x 3/8" Outlet

MODEL NO.

WMG-2530

- Triplex Plunger Pump with Bronze Connecting Rods
- Compare to General Pumps: TS Series AR Pumps: XMV Series

WT (LBS.)

GPM

3.0

PSI

2500

RPM

3450

SHAFT

3/4" Hollow 14.7



LEGACY PUMP - WMG 1 SERIES

- Direct Drive
- Rated up to 149°F
- SAE Flange



- 1/2" Inlet x 3/8" Outlet
- Premium Triplex Plunger Pump with Bronze Connecting Rods
- Compare to General Pumps: TX Series AR Pumps: XMV Series

Legacy

PART NO.	MODEL NO.		PSI	RPM	SHAFT	WT (LBS.)
8.703-356.0 S	WMG-3540	4.0	3500	3450	1" Hollow	14.7

LEGACY PUMP - TMH SERIES

- Direct Drive
- NEMA Flange
- 1/2" Inlet x 3/8" Outlet



- Rated up to 149°
- Industrial Triplex Plunger Pump with AI Connecting Rods
- Compare to General Pumps: EZ Series AR Pumps: RKA Series

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT	WT (LBS.)
8.703-375.0 Ş			3000	1725	1-1/8" Hollow	18.9
8.703-376.0	TMH-3040	4.0	3000	1725	1-1/8" Hollow	18.9
8.703-377.0	TMH-3050	5.0	3000	1725	1-1/8" Hollow	18.9
8.703-378.0	TMH-3055	5.5	3000	1725	1-1/8" Hollow	18.9

LEGACY PUMP

Legacy



PART NO.	GPM	PSI	RPM	SHAFT	DESCRIPTION		
HORIZONTAL PUMP							
8.930-514.0* 🗲	2.6	3000	3400	3/4"			
VERTICAL PUMP	VERTICAL PUMP						
8.925-069.0 🗲	2.6	3000	3400	7/8"	With Garden Hose Fitting Inlet		
*Note: Can be used	*Note: Can be used to replace Comet pumps listed on page 207.						

PUMP RAILS - LEGACY & LEGACY HD



PART NO.	DESCRIPTION
8.717-577.0	Rails for Models: FGP, FOG, GF, GB, GBP, GM, GP, GPP, GS, GT, GX, HFR, HY, NLT, & NMT
9.802-744.0	Mounting Bolts for Models: FGP, FOG, GF, GB, GBP, GM, GP, GPP, GS, GT, GX, HFR, HHP, HY, NLT, & NMT



Legacy

LEGACY PUMP REPAIR TOOL KIT



PART NO.	DESCRIPTION
9.802-954.0	S Legacy Pump Repair Tool Kit (For all models except GB, GP, GP1, GF)
8.756-590.0	Legacy Pump Repair Tool Kit for Normal Maintenance (For models: GB, GP, GP1 and HY)
8.756-717.0	Legacy Pump Repair Tool Kit for Oil Seal Maintenace (For models: GB, GP, GP1 and HY)
8.758-163.0	Legacy Packing & Pulling Pump Repair Tool Kit (For models: GT.2 & GX.2)
	PART NO DESCRIPTION

9.802-954.0 pump repair tool kit shown.

PART NO.	DESCRIPTION
9.802-564.0	Guide, Oil Seal Inserter, Plunger Rod GT-GX-GH
9.802-581.0	Piston, Oil Seal Inserter, Plunger Rod GT-GX-GH
9.802-580.0	Piston, Oil Seal Inserter, Plunger Rod GM-GD-GG-GE-GS
9.802-563.0	Guide, Oil Seal Inserter, Plunger Rod GM-GD-GG-GE-GS
9.802-566.0	Guide, Oil Seal Insert, Crankshaft GM-GD-GG-GE-GS
9.802-568.0	Piston Seal Extractor
9.802-579.0	Piston, Seal Inserter, Manifold GM-GS
9.802-573.0	Guide, Seal Inserter, Manifold GM-GS

PART NO.	DESCRIPTION
9.802-578.0	Piston, Seal Inserter, Manifold GT
9.802-572.0	Guide, Seal Inserter, Manifold GT
8.751-396.0	Guide, Seal Inserter, Manifold GD-GE-GG
8.751-397.0	Piston, Seal Inserter, ManifoldGD-GE-GG-GH-GX
8.751-405.0	Guide, Seal Inserter, Manifold GH-GX
8.751-403.0	Screwdriver Flathead
9.802-574.0	Box, Plastic Tool Box

LEGACY PUMP REPAIR KITS

Legacy

PART NO.	KIT NO.	DESCRIPTION	NO. OF PIECES	QTY NEEDED PER PUMP
8.703-458.0	Kit 10	WJH Packing / Header / Brass Assy, 18 mm	21	1
8.703-459.0	Kit 12	WM - H&L Packing Kit WJH Packing / Header only, 18 mm	15	1
8.703-462.0	Kit 40	KKV Check Valves / O-ring Kit	12	1
8.932-979.0	Kit 42	APR.S Unloader Valve Seal Kit	3	1
8.900-701.0	Kit 60	V-Packing, 15 mm Legacy Pump WJH, WJH - F&G Packing / Header only, 15 mm	12	1
8.900-702.0	Kit 61	Complete Plunger Set 15 mm 18 PX WJH - F&G Packing / Header / Brass, 15 mm	18	1
8.703-464.0	Kit 63	WMH&L Check Valve / O-ring Kit	12	1
8.703-465.0	Kit 64	HG / WJ / WM Plunger Oil Seal Kit	3	1
8.703-466.0	Kit 65	TM Plunger Oil Seal Kit	3	1
8.703-467.0	Kit 66	HG / WJ Valve Cap / O-ring, M18 x 1.5 Kit	12	1
8.703-468.0	Kit 67	WM / TM / TTV Valve Cap / O-ring, M27 x 1.5	12	1
8.703-469.0	Kit 68	WM - F&G Packing / Brass Assy Kit, 15 mm	21	1
8.703-470.0	Kit 69	TM - F&G Packing / Brass Assy, 15 mm	21	1
8.703-471.0	Kit 70	WM - H&L Packing / Brass Assy Kit, 18 mm	21	1
8.703-472.0	Kit 71	TM - H&L Packing / Brass Assy Kit, 18 mm	24	1
8.703-474.0	Kit 73	WM - F&G Packing only Kit, 15 mm	15	1
8.703-475.0	Kit 74	TM - F&G Packing only Kit, 15 mm	15	1
8.703-476.0	Kit 76	TM - H&L Packing only Kit, 18 mm	18	1
8.703-479.0	Kit 79	WM-G 1" Accessory Seals Kit	8	1
8.703-483.0	Kit 84	HG / WJ Check Valve / O-ring	12	1
8.703-485.0	Kit 86	TTV-KTV Packing / Brass Assy Kit, 20 mm	24	1
8.703-488.0	Kit 89	TTV-KTV Packing only Kit, 20 mm	18	1
8.703-489.0	Kit 90	KKV Packing only Kit L90, 22 mm	18	1
8.703-492.0	Kit 93	HDL Check Valve / O-ring	12	1
8.703-493.0	Kit 94	HDL Valve Containment Kit L94	24	1
8.900-703.0	Kit 95	HDL Packing only Kit L90, 18 mm	18	1
8.703-494.0	Kit 96	HDL Packing / Brass Assy Kit, 18 mm	24	1
8.703-498.0	Kit 123	TM-TTV-KTV Check Valve / O-ring Kit	12	1
8.703-499.0	Kit 124	WM - F&G Check Valve / O-ring Kit	12	1
8.703-501.0	Kit 127	TTV Accessory Oil Seal Kit	10	1



ADMIRAL PUMP REPAIR KITS

For the following Admiral pumps: WE Series, XD Series, XLS Series, CA Series, WG Series, XLE Series, XLG Series, C Series, IB Series.

PART NO.	KIT NO.	DESCRIPTION	QTY NEEDED PER PUMP
8.900-631.0	Kit AP1	Check Valves (for WE, WG, WEL, XL Series, XD Small Brass Head)	1
8.900-633.0	Kit AP4	Oil Seals 15 mm Plunger Rod (for WE, WG and WEL Series)	1
8.900-634.0	Kit AP5	Oil Seals 18 mm Plunger Rod (for XL Series)	1
8.900-636.0	Kit AP7	Male Adapter Rings, 18 mm (for WEL, XLE and XLS Series)	1
8.900-637.0	Kit AP8	V-Packing Seals, 18 mm (for WE and WG Series)	1
8.900-643.0	Kit AP14	Brass Packing Gland, Two Piece, 18 mm (For XLE and XLS Series)	1
8.900-644.0	Kit AP15	V-Packing Seals, Two Piece, 18 mm (for XLE and XLS Series)	1
8.900-645.0	Kit AP16	Super U-Packing Seals, 18 mm (for XLG Series only)	1
8.900-646.0	Kit AP17	Complete Plunger Seal, Two Piece, 18 mm (for XLE and XLS Series)	3
8.900-647.0	Kit AP18	Complete Plunger Seal, Super-U, 18 mm (for XLG Series only)	3
8.900-648.0	Kit AP19	Brass Packing Gland, Super-U, 18 mm (for XLG Series only)	1
8.900-653.0	Kit AP24	V-Packing Seals, 15 mm, Two Piece (for WE-T and WG-T Series)	1
8.900-654.0	Kit AP25	V-Packing Seals, 18 mm, Two Piece (for WE-T Series only)	1
8.900-666.0	Kit AP38	"Super U" Packing (for XD 20 mm)	1
8.900-676.0	S Kit AP52	Check Valve Assemblies (for IB-1000 Series and CA Series)	1
8.900-680.0	Kit AP57	Male Adapter Rings, 45 mm (for IB-1000 Series C and CA Series)	1
8.900-682.0	Kit AP59	V-Packing Seals, 45 mm (for IB-1000 Series C and CA Series)	1
8.900-683.0	Kit AP61	Glands (45 mm), Brass Packing (for IB-1019, 1032, 1037, C and CA Series)	1

LEGACY HD PUMP REPAIR KIT SELECTION CHART

Use the selection chart below and on the following 2 pages to find the correct and quantity repair kits needed for a specific Legacy HD Pump Model.



PUMP MODEL	SEAL KIT (QTY / PUMP)	COMPLETE SEAL KIT (OTY / PUMP)	CERAMIC PLUNGER KIT (OTY / PUMP)	VALVE KIT (QTY / PUMP)	PLUNGER OIL SEAL KIT (QTY / PUMP)
	,	INCLUDES BRASS	,	,	
FOG0614R	N/A	8.754-575.0 (3)	8.754-576.0 (3)	8.754-577.0 (6)	8.754-578.0 (1)
FOG1214R	N/A	8.754-575.0 (3)	8.754-576.0 (3)	8.754-577.0 (6)	8.754-578.0 (1)
FOG1914R	N/A	8.754-575.0 (3)	8.754-576.0 (3)	8.754-577.0 (6)	8.754-578.0 (1)
F0G2514R	N/A	8.754-575.0 (3)	8.754-576.0 (3)	8.754-577.0 (6)	8.754-578.0 (1)
GB3030L	8.754-856.0 (1)	8.758-081.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GB3030R	8.754-856.0 (1)	8.758-081.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GB4025L	8.754-856.0 (1)	8.758-081.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GB4025R	8.754-856.0 (1)	8.758-081.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GBP3030R	8.759-015.0 (1)	8.929-348.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GBP3030L	8.759-015.0 (1)	8.929-348.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GBP4025R	8.759-015.0 (1)	8.929-348.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GD3025	8.725-356.0 (1)	8.725-357.0 (3)		9.803-936.0 (1)	9.803-937.0 (1)
GD3030	8.725-354.0 (1)		9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GD4020.1	8.725-356.0 (1)	8.725-357.0 (3)		9.803-936.0 (1)	9.803-937.0 (1)
GE2020F.1	8.725-354.0 (1)		9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GE2020S.1	8.725-356.0 (1)	8.725-357.0 (3)		9.803-936.0 (1)	9.803-937.0 (1)
GE2825F.1	8.725-354.0 (1)		9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GE2825S.1	8.725-356.0 (1)	8.725-357.0 (3)		9.803-936.0 (1)	9.803-937.0 (1)
GE3525F.1	8.725-354.0 (1)		9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GF2030F	8.754-860.0 (1)	8.725-357.0 (3)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GF2030S	8.754-856.0 (1)		8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GF2830F	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GF2830S	8.754-856.0 (1)	8.758-081.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GF3530F	8.754-860.0 (1)	8.758-0830 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GFP2030S	8.759-015.0 (1)	8.929-348.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GFP2830S	8.759-015.0 (1)	8.929-348.0 (1)	8.754-858.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GFP3530F	8.759-031.0 (1)	8.758-218.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GG2530G.1	8.725-354.0 (1)	8.758-081.0 (1)	9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GG3030G.1	8.725-354.0 (1)	8.758-083.0 (1)	9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GG3035G1.1	8.725-354.0 (1)		9.803-934.0 (3)	9.803-936.0 (1)	9.803-937.0 (1)
GG4030G1.1	8.725-354.0 (1)		9.803-934.0 (3)	9.802-604.0 (1)	9.802-606.0 (1)
GH5050			9.802-629.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM3540.2	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM3540.3	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM4030.2	8.725-362.0 (1)	8.758-086.0 (1)	9.802-620.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM4030.3	8.725-362.0 (1)	8.758-086.0 (1)	8.751-238.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM4035.2	8.725-360.0 (1)	8.758-085.0 (1)	9.802-629.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM4035.3	8.725-360.0 (1)	8.758-085.0 (1)	8.751-237.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM5030.2	8.725-362.0 (1)	8.758-086.0 (1)	9.802-620.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM6035.2	8.725-360.0 (1)	8.758-085.0 (1)	9.802-629.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GM6035.3	8.725-360.0 (1)	8.758-085.0 (1)	8.751-237.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GP2535G	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GP3035G	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)

FOR LegacyHD

LEGACY HD PUMP REPAIR KIT SELECTION CHART (CONTINUED)

Use the selection chart below and on the preceeding and following page to find the correct and quantity repair kits needed for a specific Legacy HD Pump Model.

PUMP MODEL	SEAL KIT	COMPLETE SEAL KIT	CERAMIC PLUNGER KIT	VALVE KIT	PLUNGER OIL SEAL KIT
	(QTY / PUMP)	(QTY / PUMP) INCLUDES BRASS	(QTY / PUMP)	(QTY / PUMP)	(QTY / PUMP)
GP3035G1	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GP3535G1	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GP4035G1	8.754-860.0 (1)	8.758-083.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GPP2535G	8.759-031.0 (1)	8.758-218.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GPP3035G	8.759-031.0 (1)	8.758-218.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GPP3035G1	8.759-031.0 (1)	8.758-218.0 (1)	8.754-862.0 (3)	8.754-859.0 (1)	9.803-937.0 (1)
GS3040G.2	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS3040G.3	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS3540G.2	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS3540G.3	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS4040G.2	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS4040G.3	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS5030G.2	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GS5030G.3	8.725-358.0 (1)	8.758-087.0 (1)	8.933-023.0 (3)	9.802-603.0 (1)	9.802-609.0 (1)
GT4540.2L	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GT4540.2R	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GT5635.1	8.916-488.0 (1)	8.916-322.0 (3)	9.802-607.0 (3)	9.802-603.0 (1)	9.802-606.0 (1)
GT5636.2L	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GT5636.2R	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GT6036.2L	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GT6036.2R	8.753-821.0 (1)	8.758-061.0 (1)	8.753-823.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)
GX1025.1	8.725-364.0 (1)	8.725-365.0 (3)	9.802-614.0 (3)		9.802-606.0 (1)
GX1036.2L	8.916-487.0(1)	8.757-937.0 (1)	8.752-839.0 (3)	8.753-349.0 (1)	9.802-606.0 (1)
GX1036.2R	8.916-487.0 (1)	8.757-937.0 (1)	8.752-839.0 (3)	8.753-349.0 (1)	9.802-606.0 (1)
GX1225.1	8.725-364.0 (1)	8.725-365.0 (3)	9.802-614.0 (3)		9.802-606.0 (1)
GX1622.2L	8.752-845.0 (1)	8.757-938.0 (1)	8.752-840.0 (3)	8.717-589.0 (1)	9.802-606.0 (1)
GX1622.2R	8.752-845.0 (1)	8.757-938.0 (1)	8.752-840.0 (3)	8.717-589.0 (1)	9.802-606.0 (1)
GX5450L	8.753-512.0 (1)	8.757-939.0 (1)	8.753-514.0 (3)	8.753-515.0 (1)	9.802-606.0 (1)
GX5450R	8.753-512.0 (1)	8.757-939.0 (1)	8.753-514.0 (3)	8.753-515.0 (1)	9.802-606.0 (1)
GX8030.1	8.725-364.0 (1)	8.725-365.0 (3)	9.802-614.0 (3)		9.802-606.0 (1)
GX8043R.2	8.916-488.0 (1)	8.757-936.0 (1)	8.752-838.0 (3)	8.753-349.0 (1)	9.802-606.0 (1)
GX9536.2L	8.916-487.0 (1)	8.757-937.0 (1)	8.752-839.0 (3)	8.753-349.0 (1)	9.802-606.0 (1)
GX9536.2R	8.916-487.0 (1)	8.757-937.0 (1)	8.752-839.0 (3)	8.753-349.0 (1)	9.802-606.0 (1)
HFR105SL	8.754-245.0 (1)	8.754-244.0 (3)	8.754-242.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR105SR	8.754-245.0 (1)	8.754-244.0 (3)	8.754-242.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR120SL	8.754-245.0 (1)	8.754-244.0 (3)	8.754-242.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR40FL	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR40FR	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR40SL	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR40SR	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR60FL	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR60FR	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR60SL	8.754-231.0 (1)	8.754.232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)

LEGACY HD PUMP REPAIR KIT SELECTION CHART (CONTINUED)

Use the selection chart below and on the preceeding 2 pages to find the correct and quantity repair kits needed for a specific Legacy HD Pump Model.

PUMP MODEL	SEAL KIT (QTY / PUMP)	COMPLETE SEAL KIT (QTY / PUMP) INCLUDES BRASS	CERAMIC PLUNGER KIT (QTY / PUMP)	VALVE KIT (QTY / PUMP)	PLUNGER OIL SEAL KIT (QTY / PUMP)
HFR60SR	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR80FL	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-234.0 (1)	8.754-235.0 (1)
HFR80FR	8.754-231.0 (1)	8.754-232.0 (3)	8.754-233.0 (3)	8.754-234.0 (1)	8.754-235.0 (1)
HFR80SL	8.754-245.0 (1)	8.754-244.0 (3)	8.754-242.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HFR80SR	8.754-245.0 (1)	8.754-244.0 (3)	8.754-242.0 (3)	8.754-243.0 (1)	8.754-235.0 (1)
HHP25SL	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.754-241.0 (1)	8.754-235.0 (1)
HHP25SR	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.754-241.0 (1)	8.754-235.0 (1)
HHP2750R	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP30SL	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.754-241.0 (1)	8.754-235.0 (1)
HHP30SR	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.754-241.0 (1)	8.754-235.0 (1)
HHP3650L	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP3650R	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP38FL	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.755-233.0 (1)	8.754-235.0 (1)
HHP38FR	8.754-236.0 (1)	8.754-237.0 (3)	8.754-246.0 (1)	8.755-233.0 (1)	8.754-235.0 (1)
HHP4150L	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP4150R	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP5040L	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP5040R	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HHP5750L	8.754-236.0 (1)	8.754-240.0 (3)	8.754-246.0 (1)	8.754-247.0 (1)	8.754-235.0 (1)
HY1515	8.754-980.0 (1)	8.754-981.0 (3)	8.754-983.0 (1)	8.754-577.0 (1)	9.803-937.0 (1)
HY1520	8.754-980.0 (1)	8.754-981.0 (3)	8.754-983.0 (1)	8.754-577.0 (1)	9.803-937.0 (1)
NMT1520CWR	8.754-252.0 (1)	8.754-253.0 (3)	8.751-238.0 (1)	9.802-603.0 (1)	8.754-261.0 (1)
NMT1520SCWR	8.754-252.0 (1)	8.754-253.0 (3)	8.751-238.0 (1)	9.802-603.0 (1)	8.754-261.0 (1)
NMT2120CWR	8.754-252.0 (1)	8.754-253.0 (3)	8.751-238.0 (1)	9.802-603.0 (1)	8.754-261.0 (1)
NMT2120ESR	8.754-239.0 (1)	8.754-229.0 (3)	8.754-256.0 (1)	8.754-230.0 (6)	8.754-261.0 (1)
NLT2525S	8.916-488.0 (1)	8.755-740.0 (3)	8.752-838.0 (3)	8.753-824.0 (1)	9.802-606.0 (1)

LEGACY HD PUMP REPAIR - SEAL KITS

PART NO.	QTY NEEDED PER PUMP	PART NO.	QTY NEEDED PER PUMP
8.725-356.0	1	8.754-239.0	1
8.725-358.0	S 1	8.754-245.0	1
8.725-360.0	S 1	8.754-252.0	1
8.725-362.0	S 1	8.754-856.0	5 1
8.725-364.0	S 1	8.754-860.0	5 1
8.916-487.0	S 1	8.759-015.0	1
8.752-845.0	1	8.759-031.0	1
8.753-512.0	1	8.916-488.0	5 1
8.753-821.0	S 1		
8.754-231.0	1		
8.754-236.0	1		



FOR Legacy_{HD}

LEGACY HD PUMP REPAIR - COMPLETE KITS

PART NO.	QTY NEEDED PER PUMP	PART NO.
8.725-357.0	S 3	8.757-939.0
8.725-365.0	S 3	8.758-061.0
8.758-061.0	5 1	8.758-081.0
8.754-229.0	3	8.758-083.0
8.754-240.0	3	8.758-085.0
8.754-575.0	3	8.758-086.0
8.755-740.0	3	8.758-087.0
8.757-936.0	S 1	8.758-218.0
8.757-937.0	5 1	8.916-322.0
8.757-938.0	1	8.929-348.0

LEGACY HD PUMP REPAIR - CERAMIC PLUNGER KITS

PART NO.	QTY NEEDED PER PUMP
8.751-237.0	3 3
8.751-238.0	3
8.752-838.0	3
8.752-839.0	3
8.752-840.0	3
8.753-514.0	3
8.753-823.0	3
8.754-233.0	3
8.754-242.0	3
8.754-246.0	1

PART NO.	QTY NEEDED PER PUMP
8.751-238.0	1
8.754-858.0	S 3
8.754-862.0	3
8.933-023.0	S 3
9.802-607.0	S 3 S 3 S 3
9.802-614.0	S 3
9.802-620.0	3
9.802-629.0	S 3
9.803-934.0	3

LEGACY HD PUMP REPAIR - VALVE KITS

PART NO.	QTY NEEDED PER PUMP
8.717-589.0	1
8.753-349.0	1
8.753-515.0	1 1 1
8.753-824.0	1
8.758-229.0	1
8.758-230.0	1

PART NO.	QTY NEEDED PER PUMP
8.754-577.0	6
8.754-859.0	1
9.802-603.0	1
9.802-604.0	1
9.803-936.0	1



FOR LegacyHD





0	S	1	
0		1	
0	S	3	
0		1	

QTY NEEDED PER PUMP

1

1

1

1

1

1

55555

PUMPS & PUMP KITS

LEGACY HD PUMP REPAIR - PLUNGER OIL SEAL KITS



PART NO.	QTY NEEDED PER PUMP	PART NO.	QTY NEEDED PER PUMP
9.802-606.0	1	9.802-606.0	S 1
8.754-235.0	1	9.802-609.0	S 1
8.754-578.0	1	9.803-937.0	S 1

INTERPUMP / GENERAL PUMP - SOLID-SHAFT PUMPS











8.702-629.0

8.702-635.0

8.702-703.0

8.702-704.0

PART NO.	MODEL NO.	INTERPUMP MODEL NO.	GP MODEL NO.	GPM	PSI	RPM	SHAFT DIA
8.753-482.0			TSS1021	5.6	1700	1450	24 mm
8.753-483.0			TSS1511	4.0	3500	1450	24 mm
8.702-629.0	102048	WS92	TS921	5.9	1800	1450	24 mm
8.702-625.0	102046	W92	T921	5.0	1700	1050	24 mm
8.702-622.0	102042	WS82	TS821	5.6	1500	1450	24 mm
8.702-636.0	102058	WS101	TS1011	4.0	2000	1450	24 mm
8.702-635.0	102056	W131	T1011	4.5	2000	1125	24 mm
8.702-646.0	102076	WS133	TS1331	3.5	2100	1450	24 mm
8.702-645.0	102074	WS132	TS1321	4.75	2100	1450	24 mm
8.702-643.0	102072	W132	T1321	5.5	2100	1150	24 mm
8.702-650.0	102084	WS151		4.0	3500	1450	24 mm
8.702-649.0	102082	W151	T1511	4.5	2500	1125	24 mm
8.702-654.0	102088	W162	T1621	5.0	2500	1050	24 mm
8.702-665.0	102105	W201	T2011	4.5	3000	1125	24 mm
8.702-667.0	102110	WS201	TS2011	4.0	3000	1450	24 mm
8.702-670.0	102115G	WS202	TS2021	4.5	3500	1125	24 mm
8.702-701.0	102170	W995	T9951	3.4	1300	1750	24 mm
8.702-703.0	102176	W997	T9971	4.0	2000	1750	24 mm
8.702-704.0	EP1812S	T991- W99	T9971	4.0	2500	1750	
8.702-687.0	102140	W913	T9131	4.0	1900	1750	24 mm
8.702-690.0	102150	W921	T9211	4.0	2900	1750	24 mm
8.702-693.0	102152	W928	T9281	4.0	4000	1750	24 mm
8.702-695.0	102154	T5050	T5050	5.0	5000	1845	24 mm
8.702-661.0	102097	-	TT9111	3.0	1500	1750	24 mm
8.702-630.0	102049	WW93	TT931	2.9	1500	2800	24 mm
8.702-628.0	102047	WW94	TT941	3.43	1300	2800	24 mm
8.702-663.0	102102	WW944	TT9441	4.4	2500	3400	24 mm

*Duplex Pump

INTERPUMP / GENERAL PUMP - TX SOLID-SHAFT PUMP

P	ART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA
8	.702-741.0	TX1510S34	4.0	3000	3400	24 mm

INTERPUMP / GENERAL PUMP - SERIES "44" (EZ SERIES) SOLID-SHAFT PUMP

PART NO.	INTERPUMP MODEL NO.	GP MODEL NO.	GPM	PSI	RPM	SHAFT DIA
8.702-766.0	W956	EZ2536S	3.6	2500	1750	24 mm
8.702-768.0	W959	EZ2542S	4.2	2500	1750	24 mm
8.702-773.0	W186	EZ3040S	4.0	3000	3400	24 mm
8.702-782.0	-	EZ4040S34	4.0	4000	3400	24 mm

Note: For Direct-Drive Mounting see flanges on page 211

INTERPUMP GP

W4A

WS104

WS153

MODEL NO. MODEL NO.

T41A

TS1041

TS1531

INTERPUMP / GENERAL PUMP - TSF SOLID-SHAFT PUMP

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	
8.702-740.0	TSF2021	7.0	3600	1450	24 mm	
8.702-736.0	TSF2221	10.2	3000	1750	24 mm	
8.702-737.0	TSF2421	12.0	2500	1750	24 mm	

GPM

12.0

8.0

8.0

PSI

900

1600

2175

RPM

650

1450

1450

INTERPUMP / GENERAL PUMP - LARGE FRAME SOLID-SHAFT PUMP

INTERPUMP / GENERAL PUMP - CAR WASH SOLID-SHAFT PUMP

PART NO.

8.702-612.0

8.702-640.0

8.702-652.0

PAR	Г NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	SHIP WT
8.70	2-754.0	CW2040	5.0	2500	1250	24 mm	30 lbs.
8.70	2-745.0	CW3040	5.0	3000	1250	24 mm	32 lbs.
9.10	7-630.0	HTCK3623S	21.0	1500	1150	30 mm	80 lbs.









SHAFT DIA

35 mm

35 mm

35 mm



ih.



ih.





INTERPUMP / GENERAL PUMP - HOLLOW-SHAFT



- Direct Drive

8.702-711.0



Flanged for direct couple to gasoline or electric motors

PART NO.	INTERPUMP MODEL NO.	GP MODEL NO.	GPM	PSI	RPM	SHAFT DIA					
COUPLE TO GASOLINE MOTORS											
8.702-711.0	WW906G	TT9061G	2.1	1400	3400	3/4"					
8.702-682.0		TT1540GBF	4.0	1500	3400	3/4"					
8.702-673.0		TT2028GBF	2.8	2000	3400	3/4"					
8.702-674.0		TT2035GBF	3.5	2000	3400	3/4"					
COUPLE TO ELEC	TRIC MOTORS	5									
8.702-708.0	W905E	T9051E	2.1	1400	1750	5/8"					
8.702-710.0	WW906E	TT9061E	2.1	1400	3400	5/8"					
8.702-713.0	WW907E	TT9071E	2.8	1500	3400	5/8"					
8.702-677.0	-	TT9111EBF	3.0	1500	1750	5/8"					
8.702-679.0	-	TT2021EBF	2.1	2000	3400	5/8"					
8.702-680.0	-	TT2028EBF	2.8	2000	3400	5/8"					
8.702-681.0	-	TT2035EBF	3.5	2000	3400	3/4"					

INTERPUMP / GENERAL PUMP - EZ SERIES HOLLOW-SHAFT



Direct Drive



Flanged for direct couple to gasoline or electric motors

PART NO.	INTERPUMP MODEL NO.	GP MODEL NO.	GPM	PSI	RPM	SHAFT DIA				
COUPLE TO GASOLINE MOTORS										
8.702-764.0	WW961EZG	EZ3040G	4.0	2500	3400	1"				
8.702-776.0	-	EZ4030G34	3.0	4000	3400	1"				
8.702-778.0	-	EZ4035G34	3.5	4000	3400	1"				
8.702-779.0	-	EZ4040G34	4.0	4000	3400	1"				
COUPLE TO E	LECTRIC MOTORS	5								
8.702-758.0	W956EZE	EZ2536E	3.6	2500	1750	1-1/8"				
8.702-759.0	W959EZE	EZ2542E	4.2	2500	1750	1-1/8"				
8.702-761.0	W950EZE	EZ2545E	2.5	2500	1750	1-1/8"				
8.702-760.0	W953EZE	EZ2555E	5.5	2500	3400	1-1/8"				
8.702-780.0	-	EZ4035E	3.5	4000	3400	1-1/8"				

INTERPUMP / GENERAL PUMP - TX SERIES HOLLOW-SHAFT



Direct Drive

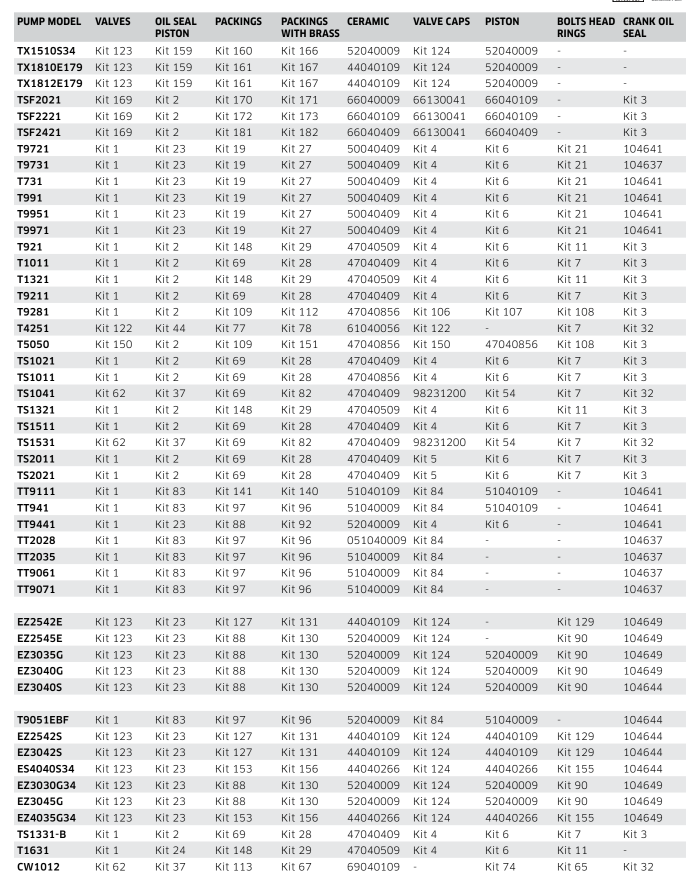


■ Flanged for direct couple to 184TC electric motor

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	SHIP WT
8.702-784.0	TX1810E179	3.2	2000	1750	1-1/8"	30 lbs.
8.702-785.0	TX1812E179	3.8	2000	1750	1-1/8"	32 lbs.

INTERPUMP / GENERAL PUMP KIT SELECTION CHART

Use the selection chart below to find the correct repair kit for the specific Interpump / General Pump model.





INTERPUMP / GENERAL PUMP KITS - GENUINE

We stock a complete selection of original Interpump / General Pump repair kits. See previous page for our kit selection chart.



PART NO.	KIT.	DESCRIPTION	PART NO.	KIT.	DESCRIPTION
8.702-798.0	1	Valve	8.702-882.0	92	Piston Seal
8.702-800.0	2	Piston, Rod Oil Seal	8.702-886.0	96	Packing Assy
8.702-801.0 🗲	3	Crankshaft Oil Seal	8.702-887.0	97	Packing
8.702-802.0	4	Valve Cap	8.702-893.0	102	Unloader Maintenance
8.702-803.0	5	Valve Cap	8.702-897.0	106	Valve Cap
8.702-805.0 5	6	Piston Bolt	8.702-898.0	107	Piston Bolt, Pump T9281
8.702-804.0	6A	Washer for Piston Bolts	8.702-900.0	109	16 mm, Intermed Ring
8.702-806.0	7	Head Ring	8.702-901.0	110	16 mm, Intermed Ring
8.702-116.0	8	HP Old Style, 20 mm Packing	8.702-903.0 8.702-904.0	112 113	16 mm, Packing Assy Packing Assy
8.702-115.0 🗲	8	New Style	8.702-908.0	118	
8.900-442.0	8	Old Style, Packing Kit	8.702-909.0		Packing
8.900-444.0	9	Packing Spacer	8.702-912.0		Valves
8.702-809.0	10	Retainer, 20 mm Packing	8.702-913.0		Valve, EZ3040
8.702-810.0	11	22 mm Head Ring	8.702-914.0	124	Valve Cap and O-Ring for
8.702-811.0	12	22 mm Packing			EZ Pump
8.702-813.0	15	Packing Adapter	8.702-917.0	127	Packing, EZ2542S
8.702-814.0	16	24 mm Packing	8.702-919.0	129	Head Ring, EZ Series
8.702-817.0	19	20 mm HP Packing	8.702-920.0	130	Packing Complete
8.702-818.0	19	New Style	8.702-921.0	131	EZ Pump
8.702-820.0	20	20 mm, Intermed. Ring	8.702-928.0	140	Packing Assy, T9111
8.702-821.0	21	20 mm Head Ring	8.702-929.0	141	Packing Assy
8.702-823.0	23	Piston, Rod Oil Seal	8.702-930.0	148	22 mm Packing
8.702-824.0	24	Piston, Rod Oil Seal	8.702-932.0	150	Valve, General T5050
8.702-826.0	27	20 mm, Packing Assy	8.702-933.0	151	Packing Retainer
8.702-829.0	28	20 mm, Packing Assy	8.702-934.0	153	Packing Kit
	29	22 mm, Packing Assy	8.702-936.0		13 mm Packing
8.702-834.0	37	Piston, Rod Oil Seal	8.702-937.0	159	Oil Seal
8.702-836.0	38	36 mm Packing	8.702-938.0	160	3
8.702-847.0	58	K5 Maintenance	8.702-939.0	161	Packings
8.702-849.0	60	K5, Complete Rebuild	9.841-673.0		Seal Retainer
8.702-851.0	62	Valve	9.841-638.0		Int Ring
	64	Packing w/ Intermed. Rings	8.702-942.0		Long Kit 1
8.702-854.0	65	30 mm, Head Ring	8.702-943.0	167	Packing Assy
	69	20 mm Packing with Restop			Valve Kit
8.702-858.0	70	K7 Maintenance	8.702-946.0	170	LP Seal Kit and HP Seal
8.702-859.0	71	Intermed Ring with Restop	8.702-947.0	171	Packings
8.702-860.0	72	Maintenance Kit	8.702-948.0	172	Low / High Packing
8.702-864.0	77	20 mm Packing with Restop	8.702-949.0	173	3,
8.702-872.0	83	Oil Seal	8.702-950.0	174	Seal Kit
	84	Valve Cap	8.702-951.0	175	16MM Seal Kit
8.702-874.0	85	Complete Packing	8.702-952.0	176	18 mm Packing
	86	Packing Retainer	8.702-953.0	180	3
8.702-877.0	88	Packing, EZ3040G	8.702-954.0		LP Seal Kit and HP Seal
8.702-879.0	90	Head Ring	8.702-955.0	182	Packings, Kit 196 & Kit 197





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INTERPUMP / GENERAL PUMP KITS - GENUINE (CONTINUED)

PART NO.	KIT.	DESCRIPTION
8.702-956.0	196	15 mm HP Packing
8.702-957.0	197	18 mm HP Packing
8.702-958.0	201	Valve kit
8.702-959.0	202	Packing Kit
8.723-512.0	212	Kit 212
8.702-962.0	226	15 mm Packing

MAX STOCK FAST SHIPPING AVAILABLE

PART NO.	KIT.	DESCRIPTION
8.702-961.0	220	Hot Seals & Valves
9.105-490.0	269	Kit 269
9.105-449.0	277	18 MM Packing
9.105-450.0	271	Seals
8.756-374.0	290	20 mm Packing

CERAMIC PLUNGERS





Precision-ground, high-polish, solid ceramic plungers, designed for long life even under constant use.

PART NO.	GENERAL PUMP PART NO.	SIZE
8.703-185.0	51040109	18 mm
8.703-187.0	52040009	15 mm, EZ Series
8.703-190.0 📡	47040409	20 mm
8.703-191.0	44040109	18 mm, EZ Series
8.703-192.0	47040509	22 mm
8.900-575.0	51040166	18 mm, TP Series
8.703-194.0	47040856	16 mm, 47 Series
8.703-195.0	50040409	20 mm, T Series 49
8.703-198.0	44040266	13 mm, EZ Series
8.703-200.0	76040209	45 mm
8.703-767.0	66040109	22 mm, TSF2221
8.703-768.0	66040409	24 mm
8.701-400.0	51040009	15 mm, T21
9.106-229.0	59040009	20 mm

AR TRIPLEX CERAMIC PLUNGER PUMPS



Direct Drive



8.702-498.0



8.702-513.0



8.702-550.0

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	SHIP WT
GAS ENGINE FLA	NGED MODELS					
8.702-494.0	XTV3G22D-F7	3.0	2200	3400	3/4"	11 lbs.
8.702-498.0	XMV3G30D-F24	3.0	3000	3400	1"	19 lbs.
8.702-495.0	XMV3G25D-F25	3.0	2500	3400	3/4"	19 lbs.
8.702-542.0	XMV35G25D-F25	3.5	2500	3400	3/4"	19 lbs.
8.702-602.0	RKV4G37D-F24	4.0	3700	3400	1"	21 lbs.
8.702-582.0	RKV4G40HD-F24	4.0	4000	3400	1"	21 lbs.
9.108-219.0	RMV2.5G30	2.5	3000	3400	3.4"	7.5 lbs.
SOLID-SHAFT MO	DDELS					
8.702-506.0	XTA3G22N	3.0	2200	1750	24 mm	11 lbs.
8.715-307.0	XMA3.5G25N	3.5	2500	1750	24 mm	18 lbs.
8.702-593.0	RKA4G3ON	4.0	3000	1750	24 mm	19 lbs.
8.702-597.0	RKA4G4OHN	4.0	4000	1750	24 mm	21 lbs.
ELECTRIC FLANG	ED MODELS					
8.702-550.0	XTV2G15EBA-F8	2.1	1500	3400	5/8"	10 lbs.
8.702-551.0	XTV3G16E-F8	3.0	1600	3400	5/8"	10 lbs.
8.702-500.0	XTV3G22E-F8	3.0	2200	3400	5/8"	11 lbs.
8.702-515.0	XTA3G22E-F8	3.0	2200	1750	5/8"	11 lbs.
8.702-514.0	XTA3G16EBA-F8	3.0	1600	1750	5/8"	10 lbs.
8.702-591.0	RKA4G20E-F17	4.0	2000	1750	1-1/8"	21 lbs.
8.702-592.0	RKA4G30E-F17	4.0	3000	1750	1-1/8"	21 lbs.



AR DIRECT DRIVE PUMPS





9.113-119.0



9.113-106.0



9.113-103.0

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	SHIP WT
DIRECT DRIVE C	AS PUMPS					
9.113-101.0	RCV3G27D-F7	3.0	2700	3400	3/4"	11 lbs.
9.113-102.0	RCVU3G27D-F7-EZ	3.0	2700	3400	3/4"	11 lbs.
9.113-116.0	RCV25G27D-F7	2.5	2700	3400	3/4"	11 lbs.
9.113-118.0	RCV35G25D-F8	5.0	2500	3400	5/8"	11 lbs.
9.113-119.0	RCV3G27D-VR54-PKG	3.0	2700	3400	1"	11 lbs.
9.113-121.0	RKV35G40HD-F24	3.5	4000	3400	1"	21 lbs.
9.113-122.0	RKV45G40HD-F24	4.5	4000	3400	1"	21 lbs.
9.113-123.0	RKV5G40HD-F24	5.0	4000	3400	1"	21 lbs.
DIRECT DRIVE E	LECTRIC PUMPS					
9.113-106.0	RK1828HN	4.75	4000	1450	24 mm	20 lbs.
9.113-111.0	RCA2G22E-F8	2.0	2200	1750	5/8"	11 lbs.
9.113-112.0	RCA35G16E-F8	3.5	1600	1750	5/8"	11 lbs.
9.113-114.0	RCA3G25E-F8	3.0	2500	1750	24 mm	11 lbs.
9.113-117.0	RCV2G25E-F8	2.0	2500	3400	5/8"	11 lbs.
9.113-124.0	RRA35G30E-F17	3.5	3000	1750	1-1/8"	18 lbs.
9.113-125.0	RRA3G30E-F17	3.0	1700	1750	1-1/8"	18 lbs.
COMMERICAL P	UMPS					
9.113-103.0	RG1528HN	4.0	4000	1450	24 mm	27.5 lbs.
9.113-104.0	RG2125HN	5.5	3650	1450	24 mm	27.5 lbs.
9.113-105.0	RK1528HN	4.0	4000	1450	24 mm	20 lbs.
9.113-107.0	RKA4G40HN-CR	4.0	4000	1750	24 mm	20 lbs.
9.113-108.0	RRA55G26E-F17	5.5	3000	1750	1-1/8"	18 lbs.
9.113-109.0	RRV4G40-VRT-PKG	4.0	3600	3400	1"	20 lbs.
9.113-110.0	XWL50.20NB	13.0	3000	1450	22 mm	34 lbs.
9.113-113.0	RCA35G25N	3.5	2500	1750	24 mm	10 lbs.
9.113-115.0	RCA3G25N	3.0	2500	1750	24 mm	10 lbs.
9.113-120.0	RKA35G40HN	3.5	4000	1750	24 mm	20 lbs.
9.113-126.0	RRA4G40N	4.0	4000	1750	24 mm	17 lbs.
9.113-127.0	RRA55G30N	5.5	3000	1750	24 mm	17 lbs.
9.113-129.0	RRV35G40HD-F24	3.5	4000	3400	1"	18 lbs.
9.113-130.0	RRV3G36D-F24	3.0	3600	3400	1"	18 lbs.
9.113-106.0	RK1828HN	4.75	4000	1450	24 mm	20 lbs.

AR PUMP REPAIR KIT SELECTION CHART

Use the following chart to find AR Repair Kits by pump model number. See next page for AR kit part numbers. We also stock a broad selection of non-kit AR repair parts.



PUMP MODEL	WATER SEALS	CHECK VALVES	OIL SEALS	PISTON KIT	PISTON GUIDE	SUPPORT RINGS	НОТ КІТ
VLX	AR002798	AR002869	AR002797	AR002596	AR1980180 ea	AR1980190 ea	-
WLX	AR002800	AR002869	AR002797	AR002596	AR1980180 ea	AR1980190 ea	-
XT-15MM	AR001866	AR001864	AR001872-N ver AR002725-H/D	AR002628	AR1260151 ea	AR1520120 ea	AR002815
XT-18MM	AR001874	AR001864	AR001872-N ver AR002726-H/D	AR002629	AR1260450 ea	AR1320340 ea	AR002816
XTA-15MM	AR001866	AR001864	AR001860-E ver	AR002628	AR1260151 ea	AR1520120 ea	AR002815
XTA-18MM	AR001874	AR001864	AR001860-E ver	AR002629	AR1260450 ea	AR1320340 ea	AR002816
хтv	AR002520	AR001864	AR001860-D, E ver AR001872-N ver	AR002628	AR1260151 ea	AR1520120 ea	AR002815
XM-15MM	AR002741	AR001864	AR002786-N ver AR1780100 ea R	AR002544	AR1780090 ea F	AR002740	AR002030-V
XM-18MM	AR002747	AR001864	AR002786-N ver AR1780120 ea R	AR002545	AR1780110 ea F	AR002745	AR002029-V
XMA-15MM	AR002741	AR001864	AR002786-N ver AR1780100 ea R	AR002544	AR1780090 ea F	AR002740	AR02776
XMA-18MM	AR002747	AR001864 AR002787-E ver	AR002786-N ver AR1780120 ea R	AR002545	AR1780110 ea F	AR002745	AR002777
ХМУ	AR002741	AR001864 AR002787-D ver	AR002786-N ver AR1780100 ea R	AR002544	AR1780090 ea F	AR002740	AR02817
XRC-18MM	AR001857	AR002864	AR001855-N ver	AR002546	AR13800900 ea	AR001829	AR002819
XRC-20MM	AR001887	AR002864	AR001855-N ver	AR002547	AR1380150 ea	AR001815	AR002820
XRCA-18MM	AR001857	AR002864	AR001855-N ver	AR002546	AR13800990 ea	AR001829	AR002819
XRCA-20MM	AR001887	AR002864	AR001855-N ver AR001856-E ver	AR002547	AR1380150 ea	AR001815	AR002820
XRCV	AR001857	AR001828	AR001856-D, E ver	AR002546	AR1380090 ea	AR001829	AR002819
RK-18MM	AR001857	AR002864	AR001855-N ver	AR002547	AR1380090 ea	AR001829	AR0042213
RK-20MM	AR001887	AR002864	AR001855-N ver	AR002546	AR1380150 ea	AR001815	AR002820
RKA-18MM	AR001857	AR002864	AR001855-N	AR002546	AR1380090 ea	AR001829	AR0042213
RKA-20MM	AR001887	AR002864	AR001855-N ver	AR002547	AR1380090 ea	AR001515	AR002820
RKV	AR001857	AR001828	AR001856	AR002546	AR1380150 ea	AR001829	AR0042213
XW-20MM	AR002782	AR002780	AR002781	AR002542	AR2784 ea	-	AR002778
XW-22MM	AR002783	AR002780	AR002781	AR002543	AR002785	-	AR002779
XWA-20MM	AR002782	AR002780	AR002781	AR002542	AR002784	-	AR002778
XWA-22MM	AR002783	AR002780	AR002781	AR002543	AR002785	-	AR002779
SXW-18MM	AR002874	AR002871	AR002873	AR002548	AR002875	-	-



AR PUMP KITS

Original factory-direct repair kits. See previous page for kit selection chart. Don't see what you're looking for? Give us a call. We stock a broad selection of AR replacement parts. AR piston kits contain all that you need to repair broken pistons, O-rings, washers, nuts, plungers...YOU GET IT ALL!





PART NO.	MODEL NO.	KIT DESCRIPTION
8.720-575.0	AR001815	Piston
8.720-581.0	AR001828	Valve
8.720-582.0	AR001829	Ring, Support, XRA / XRV*
8.720-583.0	AR001830	Repair, AR 2882, O-Rings Only
8.720-585.0	AR001842	Piston, XRA / XRV*
8.720-586.0	AR001843	Piston, XRA, XR
8.720-592.0	AR001855	Oil Seal, XRA*
8.720-593.0	AR001856	Oil Seal, XRV
8.720-594.0	AR001857	Packing, XRA / XRV*
8.720-596.0	AR001860	Seal, Oil, XTV*
8.720-597.0	AR001864	Valve Kit
8.720-599.0	AR001866	Water Seals
8.720-602.0	AR001872	Oil Seal
8.720-604.0	AR001874	Packing
8.720-606.0	AR001887	Water Seals
8.720-632.0	AR002544	Piston, XM*
8.720-633.0	AR002546	Piston XRCA / XRCV
8.720-644.0	AR002628	AR Piston #2628
8.720-651.0	AR002740	Support Ring, XM*
8.720-652.0	AR002741	Water Seal, XM*
8.720-655.0	AR002747	Packing, XMA* 18 mm
8.720-658.0	AR002776	Hot / Dry Cup
8.720-661.0	S AR002780	Valve, XWA8G30N-SX
8.720-662.0	AR002781	Seal, XWA8G30N-SX
8.720-663.0	AR002782	Piston Seal, XWA8G30N-SX
8.720-667.0	AR002786	Oil Seals, XMA35G25N
8.720-668.0	AR002787	Oil Seals
8.720-684.0	AR002864	Valve Kit, RK*
8.702-623.0	AR002278	Hot Pack Kit
9.105-742.0	AR42476	Water Seal Kit -RCV-RCVU
*Series		

*Series

CAT TRIPLEX PUMPS





8.702-444.0

9.113-054.0



8.702-381.0

9.113-046.0



8.702-464.0

9.109-786.0



E i

9.113-051.0



8.702-436.0

PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	SHIP WT
SOLID SHAFT N	NODELS					
8.702-440.0	530	5.0	2500	1100	24 mm	26 lbs.
8.702-449.0	660	10.0	3000	1429	30 mm	44 lbs.
9.113-045.0	700	4.7	5000	1750	24 mm	29 lbs.
8.702-429.0	310	4.0	2200	950	20 mm	20 lbs.
8.702-381.0	3105	4.0	2200	950	20 mm	20 lbs.
8.702-464.0	5CP3120	4.5	3500	1750	20 mm	20 lbs.
9.113-051.0	5CP3120CSS	4.5	3500	1645	20 mm	20 lbs.
8.702-465.0	5CP5120	5.0	3000	1415	20 mm	20 lbs.
9.113-052.0	5CP5140CSS	5.5	3500	1500	20 mm	20 lbs.
DIRECT DRIVE	ELECTRIC FLANGED MODEL	.S				
9.113-048.0	4DX20ER	2.0	2000	3450	5/8"	11 lbs.
9.113-049.0	4DX27ER	2.7	2000	3450	5/8"	11 lbs.
9.113-053.0	5SP30ELU	3.0	3000	1750	1-1/8"	13.2 lbs.
9.113-054.0	5SP35ELU	3.5	2500	1750	1-1/8"	13.2 lbs.
9.113-055.0	5SP40ELU	4.0	2000	1750	1-1/8"	13.2 lbs.
DIRECT DRIVE	GAS FLANGED MODELS					
9.113-046.0	4DNX25GSI	2.5	3000	3450	3/4"	11 lbs.
9.113-047.0	4DNX27GSI	2.7	3000	3450	3/4"	11 lbs.
9.113-050.0	4DX29GUIF	2.9	2600	3450	3/4"	14 lbs.
9.109-786.0	4SPX32G1I	3.2	3000	3450	1"	18 lbs.
9.113-057.0	67DX39G1I	3.9	4000	3450	1"	18 lbs.
8.702-436.0	66DX35G1I	3.5	4000	3400	1"	27 lbs.
8.702-435.0	66DX40G1I	4.0	4000	3400	1"	27 lbs.
9.113-056.0	66DX40GG1	4.0	4000	3400	1"	27 lbs.



Comer

COMET PUMPS AND PUMP KITS

For use in homeowner or light commercial-duty pressure washers.

- One-Piece Bronze Connection Rods
- Built-in Unloader



 Increased surface area for lower operating temperatures Ultra High-Pressure Head



PART NO.	MODEL NO.	GPM	PSI	RPM	SHAFT DIA	INLET/OUTLET
8.702-576.0	AXD 3020 G	2.75	2000	3400	3/4" Hollow	3/4" FGH/3/8" MPT
8.715-286.0	AXD 2427 G	2.5	2700	3400	3/4" Hollow	3/4" FGH/3/8" MPT

Comet kits and parts are available for any Comet model. Call with model number for quick and accurate service.

PART NO.	MODEL NO.
8.721-902.0	Piston, 15 mm, FWD
8.718-556.0	Seal Kit, LWD, HP
8.721-979.0	Packing Kit, FWS / FWD
8.721-985.0	Seal Kit Oil, LW Series, Hollow
8.721-986.0	Seal Kit, ZWD4030G
8.721-987.0	Seal Kit, Hollow Shaft Pumps
8.721-989.0	Seal Kit, AXD2020
8.721-988.0	Seal Kit, AXD3020
8.750-711.0	Seal Kit, BXD2020 E
8.721-996.0	Valve Kit ZWD / FWS / FWD / HW / FW / LW
8.721-997.0	Valve Kit, AXD 3020
8.725-562.0	Valve Kit, BXD 2020

COMET PUMPS & PUMP KITS- MC25-GR (WITH GEAR REDUCER)

Perfect for Soft Wash, Ag Spraying, Lawn Care, Nursery, Pest Control, Mold Removal & Insulation applications.



Twin Diaphragm, Low Pressure



- DURAphragm Technology
- Features Anodized Aluminum body for corrosion resistance
- Buna Diaphragm/Seals
- 3/4" Hydraulic Drive
- Includes Adjustable Pressure Regulator, manual dump lever & rails

PART NO.	GPM	PSI	RPM	SHAFT DIA	INLET/OUTLET	BYPASS
9.113-711.0	6.1	362	650	3/4"	3/4" / 3/8"	1/2"

Prices effective Jan. 1, 2024. Specifications, product descriptions, product availability, and pricing subject to change without notice.

PISTON PUMPS - HYPRO



8.702-156.0

- Buna Cups
- 1/2 NPT Ports

Temperature Max: 140°F

Temperature Max: 180°F

 Stainless-Steel Check Valves
Complete with Base or Torque Arm

(except 5321)

(for 5321) Cast Iron Body \rightarrow

HYPRO

PART NO.	HYPRO	GPM	PSI	RPM				
SOLID SHAFT								
8.702-158.0	5320	2.0	500	1750				
8.702-161.0	5321	2.2	1000	1750				
8.702-167.0	5330	3.0	500	1750				
HOLLOW SHAFT	HOLLOW SHAFT							
8.702-156.0	5315	1.5	500	1750				
8.702-152.0	Injector	Head 53	21 / 532	24 Pump				

PUMP PARTS AND TOOLS

For 5300 Series pumps.

- A necessity for working on 5300 Series pumps
- Rugged Construction

Valve Cage Tools

≫ HYPRO





Valve Seat Tools

Piston Repair Kit

DADTNO	DECOURTION
PART NO.	DESCRIPTION
8.722-629.0	Piston Repair Kit, Model 5320 Pump
8.722-641.0	Check Valve Kit, All 5300 Pumps
8.712-510.0	Valve Cage Tool
8.712-512.0	Valve Seat Tool
Noto: Piston Popair	Kits havo Rupa Soal

Note: Piston Repair Kits have Buna Seal

PUMP PACKING & SEAL KITS -GENERIC - A+



UPC, General Pump and Interpump replacement kits. Time-tested, quality parts meet or exceed factory specifications.



PART NO.	DESCRIPTION
8.900-438.0 🗲	Kit 1, Check Valve
8.900-440.0	Kit 2, Oil Seal
8.900-441.0	Kit 3, Crankshaft Oil Seal
8.900-442.0	Kit 8, New Style Packing Kit
8.900-443.0*	Kit 8, V-Packing
8.900-444.0*	Kit 9, Intermed Packing
8.900-447.0*	Kit 12, V-Packing
8.900-463.0	Kit 23, Crankcase Oil Seal
8.900-464.0	Kit 24, Crankcase Oil Seal
8.900-466.0*	Kit 27, Plunger Repair
8.900-468.0* 🗲	Kit 28, Plunger Repair
8.900-471.0*	Kit 29, Plunger Repair
8.900-485.0	Kit 83, Oil Seal
8.900-492.0	Kit 97, Packing

*These are old style kits to replace components in Interpump / General pumps with two brown Buna-V packings (pumps built before the change was made to restop ring and black low-pressure seals).

JETTER PULSE VALVES





 Replaces valve cap to create pulsation action, to move nozzle in pipe cleaning applications.

For Legacy GB / GF / GP Series
For Legacy GM Series / GS Series
For Legacy GT Series
For Legacy GX Series, 4350 PSI
For GP 47 Series Pump
For GP TT Pumps



ACCUMULATOR - PULSE DAMPENER

Pulse dampener.





Precharge Pressure PSI: 580 Temperature Max: 180°F

PART NO.	PSI	CAPACITY	INLET
8.711-145.0	3100	21.4 CU"	1/2" F
8.711-146.0	3100	6.1 CU"	3/8" F
8.711-147.0	4400	2.5 CU"	3/8" F

INTERPUMP / GENERAL PUMP - V-PACKING INSERTION TOOL KIT



- Contains inserting tools for installing 20 mm, 22 mm and 24 mm V-packings in the packing gland
- Prevents damage to sealing surfaces

PART NO.	DESCRIPTION
8.712-519.0	V-Packing Kit
9.109-643.0	V-Packing Kit, 15mm and 18mm, 63 Series

PUMP PACKING EXTRACTOR HAMMER & SOCKETS

Virtually unbreakable sockets will pull packings from Interpump, General and other brand pumps.

Easy to use: Slide-Hammer (shown below) attaches to slotted socket which expands inside the packing gland. The slide hammer then pops the packing gland brass out of the head to facilitate easy seal repairs without damage to brass support rings.



	DESCRIPTION
SLIDE HAMMER	
8.712-513.0	Hammer Only
SOCKETS FOR REC	GULAR SLIDE HAMMER
8.712-516.0	18 mm Socket
8.712-515.0	15 mm Socket
8.712-517.0	20 mm Socket
8.712-518.0	22 mm Socket
8.712-520.0	25 mm Socket
LARGE SLIDE HAN	IMER
8.712-521.0	Large Slide Hammer
SOCKETS FOR LAP	RGE SLIDE HAMMER
8.712-523.0	30 mm Socket
8.712-524.0	38 mm Socket
8.712-525.0	45 mm Socket

INTERPUMP PACKING / EXTRACTION TOOL



Expansion tool inserts into packing gland to remote lodged packing components

PUMP TOOLS - EXTRACTOR PLIERS & DENTAL PICK

- Indispensable for Pump Repair
- Excellent for removing O-rings, seals, and more
 - 6" Long Dental Pick
 - Stainless-Steel
 - Knurled Handle
 - Double-End

PART NO.	DESCRIPTION
8.707-467.0	Dental Pick
9.802-568.0	Pliers, Seal Extractor



PART NO.	DESCRIPTION
8.712-522.0	Extractor Only
EXPANSION SO	CKETS FOR EXTRACTOR ABOVE
8.712-526.0	15 mm, Ref Kit 86 and 97
8.712-528.0	20 mm, Ref Kit 8 and 19
8.712-530.0	24 mm, Ref Kit 16
	ension Contrate also Fit Admiral Dump W/ Cories Dumps

Note: 15 mm Expansion Sockets also Fit Admiral Pump W-Series Pumps.

PUMP OIL





- Quality mineral base lubricating oil ideal for use in high pressure piston precision plunger pumps.
- Blended with wear, rust and foam inhibitors.
- Available in 10W30 & 10W40

PART NO.	DESCRIPTION
8.923-425.0	🗲 Pump Oil 10W40, Quart
8.901-077.0	S Pump Oil 10W30, Quart
8.901-080.0	S Pump Oil 10W30, Case (12 Quarts)

GEAR BOX LUBE



- A premium-quality lubricating oil fortified with additives to reduce friction, foaming and corrosion.
- Ideal for use in heavy industrial applications requiring hydraulic based lubricant.

PART NO.	DESCRIPTION
8.756-854.0	Pump Lube, Quart
9.808-016.0	Case Lot, Qty 12

PUMP LUBE





Use in Admiral Geared Speed Reducers and Interpump / General RS99, RS151, PTO and other high-speed gear boxes.

PART NO.	DESCRIPTION
8.756-728.0	Gear Lube, 2-1/2 Gallons

GP PUMP PACKING / EXTRACTION KIT -COMPLETE

- 13 mm 24 mm in a Carrying Case
- Slide Hammer
- 13 mm, 15 mm, 18 mm, 20 mm, 22 mm and 24 mm Sockets
- Fits General Pumps

PART NO.	DESCRIPTION
8.723-619.0	Puller & Packaging Kit

GEAR REDUCTION

Fits Legacy, Admiral, Bertolini, GP, Interpump, Comet, Udor & Hawk. Please be sure to check with your representative to ensure the proper gearbox for your pump.



- Engine-to-Pump Drive Units
- 2.18 to 1 Reduction Ratio (3,675 Eng. RPM = 1,750 Pump RPM)
- Engine Shaft Size = .0984", 1", 1-1/8" & 3/4"
- 18-24HP Range, Input Shaft =1", Output Shaft= 24mm, 87mm Flg. Mout.

PART NO.	DESCRIPTION
8.710-332.0	24 mm Pump x 1-1/8" Engine
8.710-333.0	30 mm Pump x 1" Engine
8.715-344.0	25 mm Pump x 1" Engine, B18
8.715-342.0	24 mm Pump x 1" Engine, B18
8.749-925.0	24 mm Pump x 0.984" / 25 mm Engine, B18
8.749-922.0	24 mm Pump x 3/4" Engine, B5
8.754-767.0	25 mm Pump x 1-1/8" Engine, B24
8.710-334.0	30 mm Pump x 1-1/8" Engine
8.710-336.0	24 mm Pump x 1-1/8" Engine
9.115-049.0	YGR1000P 18-24HP

ANTI-SEIZE COMPOUND

Recommended for all metal-to-metal, power-drive assemblies. Facilitates removal after use.



- Copper-Graphite or Nickel
- Copper-graphite high-torque for high temperature to 1800°F
- Nickel continues to work up to 2400°F
- Stops rust, galling and seizure on pulley / shaft or gear / shaft interfaces

PART NO.	DESCRIPTION			
8.704-638.0	Blister Pack, 1 application, Copper - Graphite			
8.704-641.0	8 oz. Brush Top Can - Nickel			



GEARED REDUCTION UNITS -INTERPUMP / GENERAL PUMP

ih. G

For use with 1450 RPM Interpump, General Pumps & Admiral A-W99.

 Eliminates Belts, Pulleys and Belt Guards



RS99:

2.4:1 Gear Reduction (3480 Engine RPM = 1450 RPM Pump) for 3-5 HP Briggs, Honda-Tecumseh-Kohler with 3/4" Shaft. RS151: 2.2:1 Gear Reduction (3190 Engine RPM = 1450 RPM Pump) for 7-18 HP Briggs, Honda Engines with 1" or 1-1/8" Shaft (must specify). Use with the appropriate size: "WS" Series Interpump, "TS" Series General Pump.

Engine-to-Pump Drive Units

Improve Efficiency

PART NO.	ENGINE SHAFT		
RS-99			
8.710-321.0	3/4"		
RS-151			
8.710-322.0	1"		

PTO GEARED MULTIPLIER



- 1 to 1.9 Speed Multipler
- 1-3/8" Splined Shaft (Same shaft as standard tractor PTO)

in

- 540 RPM PTO speed multiplied to 1,026 RPM at pump shaft
- For Pumps with a 24 mm Shaft

FLANGES - LEGACY



 Direct attachment of Legacy Pumps to NEMA Standard C-Face Motors.

PART NO.	NEMA FRAME	PUMP SERIES
8.754-098.0	184 TC / 215 TC	GM
8.754-099.0	184 TC / 215 TC	GT-GX

FLEX COUPLERS - LEGACY





- Pump shaft couplers.
- Direct-drive self-adjusting resilient coupling Legacy pumps to NEMA Standard Motor Shafts.

PART NO.	MOTOR DRIVE COUPLING	PUMP SERIES
8.754-100.0	1-1/8" x 24 mm	GM
8.754-101.0	1-3/8" x 24 mm	GM
8.754-103.0	1-3/8" x 25 mm	GT-GX

FLANGES - INTERPUMP / GENERAL PUMP



 Direct attachment of Interpump / General Pumps to NEMA Standard C-Face Motors.

PART NO.	NEMA FRAME	PUMP FRAME SIZE
8.709-613.0	56 / 145TC	56 / 145TC
8.709-615.0	184TC*	184TC*
8.709-616.0	215TC**	215TC**
*W995 / GD **W9	913 / GM	

FLEX COUPLERS - INTERPUMP / GENERAL PUMP





 24 mm pump shaft couplers. Direct-drive flex coupling 24 mm Interpump / General and Admiral XLS Series pumps to NEMA Standard Motor Shafts.

PART NO.	NEMA FRAME	DRIVE SHAFT				
2-PIECE COUPLI	2-PIECE COUPLER					
8.709-617.0	56 A	5/8"				
8.709-619.0	145T	7/8"				
8.709-621.0	184 T	1-1/8"				
8.709-624.0	215 T	1-3/8"				
8.709-869.0	Gas (Aluminum)	1"				
8.701-262.0	Rubber Bumper - Replacement					

PUMPTECH PUMP

PART NO.

8.710-319.0

The Pumptech Pump is a twin plunger design originally used on the Hotsy model Sport 500.



DESCRIPTION

Gear Multiplier

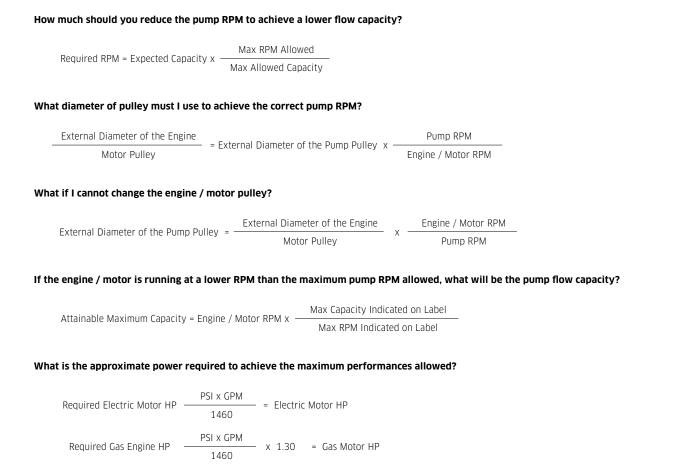
PART NO.	DESCRIPTION
8.715-240.0	Pump-Sport 500
8.707-369.0	Bearing/Cam Assembly
8.707-370.0	Seal Kit with Plunger
8.700-187.0	Check Valve Kit

Prices effective Jan. 1, 2024. Specifications, product descriptions, product availability, and pricing subject to change without notice.

PUMP TECHNICAL INFORMATION

Correct pump installation is essential for optimum performance. It is recommended that the pump flow capacity be oversized for the actual flow required. For optimum running of the system, the water circulated through the regulating valve should not exceed 10-15% of the pump flow. Recirculating too much water can generate heat in the supply tank increasing the cavitation risk.

FREQUENTLY ASKED QUESTIONS



CONDITIONS TO PREVENT PUMP CAVITATION

Minimum difference in height HZ (Pos / Neg) between pump and water level.

The minimum inlet pressure value of the pump is limited by the cavitation phenomenon. Cavitation is the forming of vapor bubbles when the local pressure is below the vapor pressure of the liquid. Bubbles flow together with the liquid and when they reach a higher pressure area, they collide, generating abnormal stresses that are extremely dangerous to the pump components. To avoid the risk of cavitation, it is necessary that the pump installation is correct.



Yamada

YAMADA PUMPS

Air-powered double diaphragm pump, "Reliable Performance Since 1905". The answer to difficult product transfer problems. Air-drive allows freedom from electrical hazards or explosion-proof motor requirements. Choose from various wetted-parts materials to customize the pump to the chemical being pumped. Yamada's smaller pumps are often used for pumping car wash chemical for 'low-pressure' functions. The 1/2" pump is also ideal for rapidly pumping oil, soap, etc., from 55 gallon barrels. Larger pumps are used for high-volume product transfer. Since all pumps are designed without rotating parts, they can also handle abrasive liquids such as ceramic slip, sand slurry or enamel frit without damage. Have a unique challenge? Call us for help!





8.702-180.0

8.702-183.0

- PSI: 100
- Temperature: 180°F
- Environmentally-Friendly Non-Lube Air Valve
- Automatic Start/Stop
- Non-Stalling Air Valve Positive Switching Every Stroke and Won't Ice Up
- Outside Accessible Air Valve: Easy Inspection & Maintenance
- Bolted Flange Connections: Leak-free & Easy Maintenance

- Built-in Abrasion and Chemical-Resistance
- Virgin Diaphragm Material Lasts Twice as Long as Other Pumps
- With 20-100 PSI Drive Air: 1/4" Model Delivers 3.4 GPM 1/2" Model Delivers 15 GPM 3/4" Model Delivers 19.5-27.3 GPM 1" Model Delivers 35.7-48.3 GPM
- Infinitely Variable Flow Control Regulated by Opening or Closing Discharge Side Valve and/or Fluctuating Air Supply

PART NO.	INTAKE AND DISCHARGE	AIR INLET W/BALL VALVE	AIR EXHAUST W/B-I MUFFLED	PUMP BODY	DIAPHRAGM MATERIAL	MAX FLOW @ 100 PSI	MAX SOLID
8.702-180.0	1/4" FPT	1/4" FPT	3/8" FPT	Poly	Teflon®	3.4 GPM	N/A
8.702-201.0	3/8" FPT	1/4" FPT	3/8" FPT	Poly	Santoprene®	6 GPM	1/32"
8.702-182.0	1/2" FPT	1/4" FPT	3/8" FPT	Poly	Hytrel®	15 GPM	1/32"
8.702-183.0	1/2" FPT	1/4" FPT	3/8" FPT	Poly	Santoprene®	15 GPM	1/32"
8.702-184.0	1/2" FPT	1/4" FPT	3/8" FPT	Poly	Teflon®	15 GPM	1/32"
8.702-190.0	3/4" FPT	1/4" FPT	3/4" FPT	Poly	Teflon®	27.3 GPM	1/16"
8.702-192.0	1" FPT	3/8" FPT*	3/4" FPT	Poly	Neoprene	48.3 GPM	3/16"
8.702-193.0	1" FPT	3/8" FPT*	3/4" FPT	Poly	Hytrel®	48.3 GPM	3/16"
8.702-194.0	1" FPT	3/8" FPT*	3/4" FPT	Poly	Teflon®	48.3 GPM	3/16"
8.702-202.0	1-1/2" FPT	1/2" FPT*	3/4" FPT	Alum	Buna-N	116 GPM	9/32"

*With air-cock instead of ball valve

YAMADA PUMPS DIAPHRAGM KITS

yamada

To minimize downtime, Yamada pumps are designed for quick, trouble-free maintenance. Pump diaphragms, balls and seats can be replaced in 20 minutes or less and with little chance of leaks commonly associated with other diaphragm pumps.

■ Kits include everything required for routine maintenance

	PART NO.	MATERIAL	PUMP SIZE	YAMADA PUMP NO.
	8.703-277.0	Teflon®	1/4"	100381
\cap	8.703-278.0	Hytrel®	1/2"	100383
S	8.703-279.0	Santoprene	1/2"	100384
0	8.703-281.0	Teflon®	1/2"	100385
	8.703-283.0	Buna	3/4"	100392
	8.932-947.0	Teflon®	3/4"	100394
	8.703-285.0	Hytrel®	1"	100397
	8.703-286.0	Teflon®	1"	100398
	8.703-320.0	Buna	1-1/2"	100415

Note: Individual Components (O-rings or Diaphragms Only, For Example) Also Available. Call For Pricing and Delivery.