

GMP PUMP ESP REFERENCE LIST																				
PUMP MODEL	CAT.	New	IMP.	MECHANICAL SEAL							COUNTERFACES						CHECK VALVE		GASKET ONLY	
				Carbon Graphite/N BR	Carbon Graphite/N BR/ AISI 316	Carbon Graphite/V iton	Silicon Carbide/ NBR	Silicon Carbide/ Viton	Tungsten	Size	Silicon Carbide/ NBR (or Viton *)	Allumina/ Viton	Allumina/ NBR	AISI 316/Nbr	Widia/NBR (or Viton*)	Size	Nitrile Rub	Viton		
Electric Drive																				
B1½KQ/A	EA6F		F501	6334	H395	7710	6781	F630	6336	16.32.13		9812	7702		F661	17.5.36.8	6010	H005		6100
B2KQA	EA3G		8611	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6012	H006	C	6101
B2KQ/A	EA3H		8612	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6012	H006	C	6101
B2KQ/A	2761		8612	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6012	H006	C	6101
B3KQ/A	EAE1		F425	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6013	H007	C	6102
B3KQ/A	1226		F425	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6013	H007	C	6102
B4KQ/A	1489	EAFE	5385	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6026	H008		5453
B3XR/A	EA8E	EAGH	F510	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B3XR/A	EA7P	EADM	F519	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B3XR/A	EAL1	EAHA	F511	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B4XR-A	EAG3		5681	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009		6104
B4XR/A		EAEM	F679	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33-57-10	6015	H009	C	6104
B4XR-A	EAG5		8695	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009		6104
B4XR/A		EAFN	5686	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33-57-10	6015	H009	C	6104
G2TMK/A	EA3S		H811	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6012	H006	C	6101
G2TMK/A	EAT6		8988	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6012	H006	C	6101
G3TMK/A	1974	EAMV	8395	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
G3TMK-A	EAH7		8396	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
G3TMK/A		EADH	8888	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
G3TMK-A	EAL3		8397	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827		6103
G3TMK/A		EAHD	8889	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
G3TMK/A	EA5E		F235	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B11/2ZPM-A	EAL5		9526	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827		6103
B1½ZPM-A		EANN	L541	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B1KQ/A/B	EA4Z		F223			5110	8429	8049	6333	15.32.13		9812	7702		F661	17.5.36.8	F459	H005	C	6100
B1KQ/A/B	EA5A		F223			5110	8429	8049	6333	15.32.13		9812	7702		F661	17.5.36.8	F459	H005	C	6100
B2KQ/A/B	EA4N		F379		H395					16.32.13		5111	6344		5108	18.38.8	H631	L878	C	6101
B2KQ/A/B	EAS9		F379		H395					16.32.13		5111	6344		5108	18.38.8	H631	L878	C	6101
B2KQ/A/B	EA7V		F379		H395					16.32.13		5111	6344		5108	18.38.8	H631	L878	C	6101
B3KQ/A/B	EAT1	EABS	L374		H395					16.32.13		5111	6344		5108	18.38.8	F403	H007	C	6102
B3KQ/AB	EAT2		L374		H395					16.32.13		5111	6344		5108	18.38.8	F403	H007	C	6102
B4KQ/A/B	EAB4		F846		H397					25.47.14			8436			26.57.7	H011	H008	C	5453
B4KQ/A/B		EALE	9807		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H011	H008		5453
B3XR/A/B	EAB5		F852		H397					25.47.14			8436			26.57.7	H010	L873	C	H444
B3XR/A/B		EALB	L248		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H010	L873		H444
B3XR/A/B	EAB6		F853		H397					25.47.14			8436			26.57.7	H010	L873	C	H444
B3XR/A/B		EALD	L346		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H010	L873		H444
B4XR/A/B	EAB7		F867		H397					25.47.14					H359*	28:57:07	H015	H009	C	6104
B4XR/A/B		EAHC	L316		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H015	H009		6104
B4XR/A/B		EAFG	L155		H398					32.54.15	H828	5266	6355		5447	33:57:10	H015	H009		6104
G2TMK/A/B	EA4R		H746		H397					25.47.14	P299	P298	P297		P300	27.52.10	H631	L878	C	6101
B2KQ/A	EA4H		F379	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	H631	L878	C	6101
B2KQ/A/X/SS	EA7T		F176		H395					16.32.13		5111	6344		5108	18:38:08	F401	H006	C	H441
B2KQ/A/X/SS	EA7E		F176		H395					16.32.13		5111	6344		5108	18:38:08	F401	H006	C	H441
B3XR/A/X	EAC5		F899		H397					25.47.14			8436			26.57.7	H010	L873	C	H444
B3XR/A/X	EAD2		F899		H397					25.47.14			8436			26.57.7	H010	L873	C	H444
B3XR/A/X		EALP	F898		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H010	L873		H444
B3XR/A/X	EAC6		F900		H397					25.47.14			8436			26.57.7	H010	L873	C	H444
B3XR/A/X		EALR	H511		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H010	L873		H444

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PUMP MODEL	CAT.	New	IMP.	MECHANICAL SEAL							COUNTERFACES						CHECK VALVE		GASKET ONLY	
				Carbon Graphite/N BR	Carbon Graphite/N BR/ AISI 316	Carbon Graphite/V iton	Silicon Carbide/ NBR	Silicon Carbide/ Viton	Tungsten	Size	Silicon Carbide/ NBR (or Viton *)	Allumina/ Viton	Allumina/ NBR	AISI 316/Nbr	Widia/NBR (or Viton*)	Size	Nitrile Rub	Viton		
B1½KQ/A/ST	EA4P		5663	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6010	H005	C	6100
B1½KQ/A/ST	EA6F		F503	6334	H395	7710	6781	F630	6336	16.32.13		9812	7702		F661	17.5.36.8	6010	H005	C	6100
B2KQ/A/ST	EA3L		F420	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6012	H006	C	6101
B2KQ/A/ST	EAR4		F420	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6012	H006	C	6101
B3KQ/A/ST	EA3M		9566	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6013	H007	C	6102
B3KQ/A/ST	EAR6		9566	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5.36.5.9.5	6013	H007	C	6102
B4KQ/A/ST	EAR8	EAGF	F749	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6026	H008	C	5453
B4KQ/A/BST	EAER		L083		H397					25.47.14			8436			26.57.7	H011	H008		5453
B3XR/A/ST	EAS1	EAFV	5678	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B3XR/A/ST	EAS3	EANH	5679	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B3XR/A/ST	EAS5	EANL	6027	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B4XR/A/ST	EAS6		5973	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009	C	6104
B4XR/A/ST		EADL	H778	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6015	H009		6104
B4XR/A/ST	EAS7		8697	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009	C	6104
B4XR/A/ST		EANM	F464	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6015	H009		6104
Bare Shaft																				
B1KQ/A/W	AS97		F332	6334	H395	7710	6781	F630	6336	16.32.13		9812	7702		F661	17.5.36.8	6010	H005	C	6100
B1½KQ/A/W	AS73		9555	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6010	H005	C	6100
B2KQ/A/W	AS60		9389	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6012	H006	C	6101
B3KQ/A/W	AS58		9144	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6013	H007	C	6102
B4KQ/A	1485		F624	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6026	H008	C	5453
B3XR/A	1750		F593	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6014	F827	C	6103
B4XR/A/W	ASB6		F620	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009	C	6104
G2TMK/A/W	ASC2		F727	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6012	H006	C	6101
G3TMK/A/W	ASB4		F619	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B3ZRM/A/W	1929		F761	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
B1½KQ/A/ST	AS78		F360	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6010	H005	C	6100
B2KQ/A/ST/W	AS79		9471	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6012	H006	C	6101
B3KQ/A/ST/W	AS67		9391	6337	H396	5264	9075	F632	6338	19.39.13	H826	F633	6349		6350	21.42.8	6013	H007	C	6102
B4KQ/A/ST	AS71		F625	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6026	H008	C	5453
B3XR/A/ST	AS91		F594	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6014	F827	C	6103
B4XR/A/ST/W	ASB8		F621	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009	C	6104
B1KQ/A/B/W	AS96		F329		H395					16.32.13		9812	7702		F661	17.5.36.8	F459	H005	C	6100
B2KQ/A/B/W	AS68		H508		H396					19.39.13				H416		21:38:08	H631	L878	C	6101
B3KQ/A/B/W	AS69		H524		H396					19.39.13				H416		21:38:08	F403	H007	C	6102
B4KQ/A/B	ASC6		F864		H397					25.47.14			8436		H359*	26.57.7	H011	H008	C	5453
B3XR/A/B	ASC3		F738		H397					25.47.14			8436		H359*	26.57.7	H010	L873	C	H444
B4XR/A/B/W	ASC5		F861		H397					25.47.14			8436		H359*	26.57.7	H015	H009	C	6104
B4XR/A/B/W		ASDN	P445							35.60.16			L136			38.63.10	H015	H009		6104
G2TMK/A/B/W	ASB9		H025		H397					25.47.14			8436		H359*	26.57.7	H631	L878	C	6101
B2KQ/A/X/W/ST	ASA5		F521		H396					19.39.13				H416		21:38:08	F401	H006	C	H441
B3XR/A/X/W	ASD1		F901		H397					25.47.14			8436		H359*	26.57.7	H010	L873	C	H444
B4XR/A/X/W	ASD5		H047		H397					25.47.14			8436		H359*	26.57.7	H015	H009	C	6104
Engine Drive																				
B2KQ/A/B	AA3B		F557		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	H631	L878	C	6101
B2KQ/A/ST	AAR7		9870	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6012	H006	C	6101
B2KQ/A/X	AA2B		F522		H397					25.47.14	H614*/H827	6588	6353		5214	27.50.10	F401	H006	C	H441
B3KQ/A/B	AA4B		F563		H398					32.54.15	H828	5266	6355		5447	33.57.10	F403	H007	C	6102
B3KQ/A/ST	AAR8		9864	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6013	H007	C	6102
B4KQ/A/ST	AAR9		9868	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6026	H008	C	5453

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PUMP MODEL	CAT.	New	IMP.	MECHANICAL SEAL								COUNTERFACES						CHECK VALVE		GASKET ONLY
				Carbon Graphite/N BR	Carbon Graphite/N BR/ AISI 316	Carbon Graphite/V iton	Silicon Carbide/ NBR	Silicon Carbide/ Viton	Tungsten	Size	Silicon Carbide/ NBR (or Viton *)	Allumina/ Viton	Allumina/ NBR	AISI 316/Nbr	Widia/NBR (or Viton*)	Size	Nitrile Rub	Viton		
B3XR/A	AAT9		F144	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
B3XR/A/ST	AA6A		F436	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
B3XR/A/X	AA7E		F931		H398					32.54.15	H828	5266	6355		5447	33.57.10	H010	L873	C	H444
B3XR/A/X	AA2C		F931		H398					32.54.15	H828	5266	6355		5447	33.57.10	H010	L873	C	H444
B4XR/A	AA4H		H419	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6015	H009	C	6104
G2TMK/A	AA2E		L740	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6012	H006	C	6101
G2TMK/A/B	AA1C		F570		H398					32.54.15	H828	5266	6355		5447	33.57.10	H631	L878	C	6101
G3TMK/A	AA1E		F785	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
G3TMK/A	AA8E		F785	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
B3ZPM/A	AAZ4		H355	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33.57.10	6014	F827	C	6103
<b>Hydraulic Drive</b>																				
B1½KQ/AHYD.	1727		5640	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5,36.5,9.5	6010	H005	C	6100
B2KQ-AHYD.	2772		5646	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5,36.5,9.5	6012	H006	C	6101
B2KQ/A/BHYD	AAT3		H177		H395					16.32.13		5111	6344		5108	18.38.8	H631	L878	C	6101
B2KQ/A/STHYD.	AA9A		F103	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5,36.5,9.5	6012	H006	C	6101
B3KQ/AHYD.	AAL8		5655	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5,36.5,9.5	6013	H007	C	6102
B3KQ/A/BHYD.	AA3G		H176		H395					16.32.13		5111	6344		5108	18.38.8	F403	H007	C	6102
B3KQ/A/STHYD.	AA5B		6108	6334	H395	7710	6781	F630	6336	16.32.13		7709	6346		5218	17.5,36.5,9.5	6013	H007	C	6102
B4KQ/A/STHYD.	ASD8		F625	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6026	H008	C	5453
B3XR/A/STHYD.	ASD9		F594	6339	H397	5217	8404	F634	6340	25.47.14	P299	P298	P297		P300	27.52.10	6014	F827	C	6103
G3TMK/A/STHYD.	ASE1		F619	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6014	F827	C	6103
B4XR-A/ST	ASE9		F621	6339	H397	5217	8404	F634	6340	25.47.14	H614*/H827	6588	6353		5214	27.50.10	6015	H009	C	6104
<b>Diesel Fuel Transfer Pumps</b>																				
B1KQ/A	EA4M		9672	6332		5110	8429	8049	6333	15.32.13		9812	7702		F661	17,5.36.8	6010	H005	C	6782 (viton)
B1KQ/A	EA2P		9672	6334	H395	7710	6781	F630	6336	16.32.13		9812	7702		F661	17,5.36.8	6010	H005	C	6782 (viton)
B1KQ/A	EA2R		9672	6334	H395	7710	6781	F630	6336	16.32.13		9812	7702		F661	17,5.36.8	6010	H005	C	6782 (viton)
<b>Engine Kits</b>																				
B3XR-A/ST HONDA	AA9R		L605	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33:57:10	6014	F827	C	6103
B3XR-A/ST YANMAR	AA1S		L606	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33:57:10	6014	F827	C	6103
B3XR-A/STX HONDA	AA2S		L557	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33:57:10	H010	L873	C	H444
B3XR-A/STX YANMAR	AA4S		L382	6341	H398	5265	F976	L260	6342	32.54.15	H828	5266	6355		5447	33:57:10	H010	L873	C	H444
supplied standard on pump																				