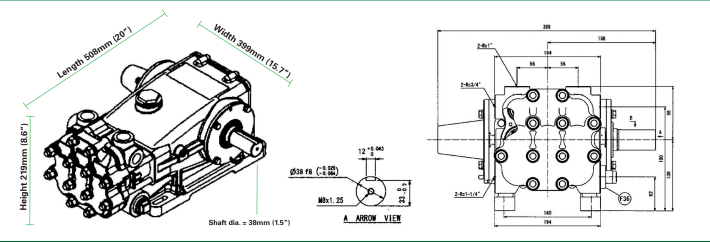


DIMENSIONS (mm/in.)

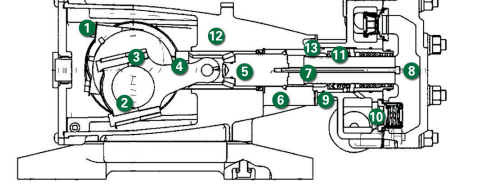


CUTAWAY

- High strength, lightweight die cast crankcase
- Oversized crankshaft bearings for long life and quiet operation
- Crankshaft is machined for low friction, quiet operation and high efficiency
- High strength connecting rods are tolerance matched for extended life and low friction operation
- High polish stainless steel plunger rods for smooth operation and even wear
- Zero clearance, polymer exclusio will not corrode
- Proprietary blend, solid ceramic plungers for long wear and increased thermal shock resistance
- Forged brass manifolds for strength and corrosion resistance, machined to optimize fluid flow and performance while extending useful life
- Liquid-cooled, low drag seals provide long life, extended run-dry ability and increased suction lift
- 100% stainless steel valve construction provides superior protection against chemical and temperature damage
- Industrial, continuous-duty seal design for superior life and expanded fluid handling abilitites Balanced flow crankcase ensures lubrication and quiet operation
- Slide-in seal cases mean no special tools are required, making seal replacement easy



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FEATURES

- Triplex pumps provide smooth liquid flow
- Liquid cooled, low drag seals provide long life, improved suction, higher efficiency and longer dry running without damage
- Balanced flow crankcase design and precision machining ensures uniform lubrication and quiet operation
- Manifold is designed and machined to guarantee superior fluid flow
- · Zero-clearance exclusionary seals protect crankcase

QUALITY

- 100% stainless steel valve assemblies deliver greater temperature and chemical handling abilities
- Precision ground ceramic plungers utilize a proprietary material blend for long life and increased thermal shock resistance
- Forged brass manifolds offer strength and corrosion resistance
- Proprietary, proven seal blend maximizes life and increases
 maintenance intervals
- Oversized crankshaft bearings for long life and quiet operation

MAINTENANCE

- No special tools required for repair or maintenance
- Fluid end is easily serviced without entering crankcase
- Seals require no adjustment

Manufactured by Arimitsu Industry Co, Ltd., of Osaka, Japan, a leading supplier of Industrial plunger pumps and systems used by Industrial leaders throughout the World. Rev.2, Model TR-1110KV, (12-22)







SPECIFICATIONS

Model TR-1110KV	US	METRIC				
Flow	23 gpm	87 lpm				
Pressure	1000 psi	70 bar				
RPM	950	950				
Inlet Pressure	Flooded to 70 psi	Flooded to 5 bar				
Alternative specification	on					
Flow	16 gpm	60 lpm				
Pressure	1500 psi	105 bar				
RPM	650	650				
Inlet Pressure	-5 to 70 psi	0-5 bar				
Inlet	1-1/4" MNPT	1-1/4" MNPT				
Outlet	1" & 3/4"	1" & 3/4"				
Oil requirement	60 oz.	1.8 L				
Shaft Dia.	1.5″	38 mm				
Max Liquid Temp.	175°F	80°C				
Shaft Location	both sides	both sides				
Weight	86 lbs.	39 kg				
Determining	Rated GPM	"Desired" GPM				
Pump RPM	Rated RPM	"Desired" RPM				
Determining	GPM x PSI	Electric Brake				
Required HP	1460	H.P. Required				
Determining	Motor Pulley OD	Pump Pulley OD				
Motor Pulley Šize	Pump RPM	Motor RPM				

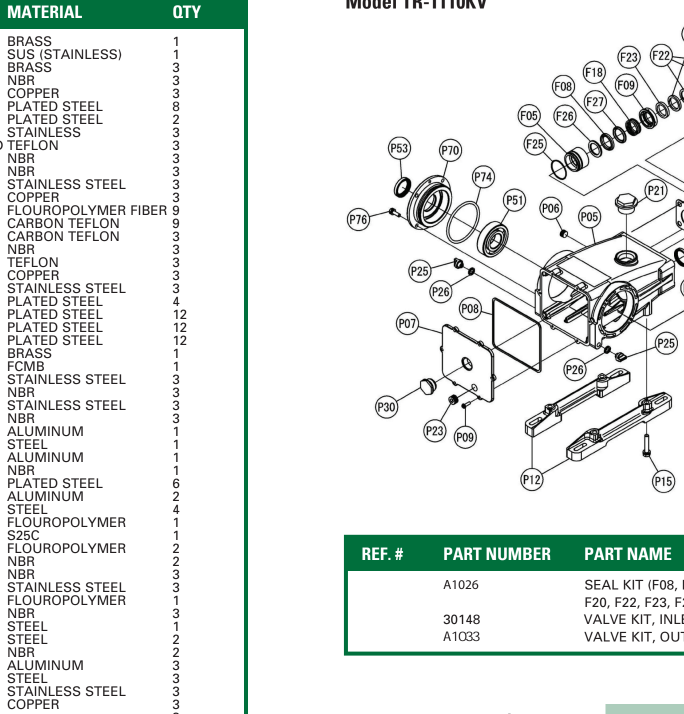
Parts List

PART NAME

REF. #

PART NUMBER

Model	TR-1	11	OK\	
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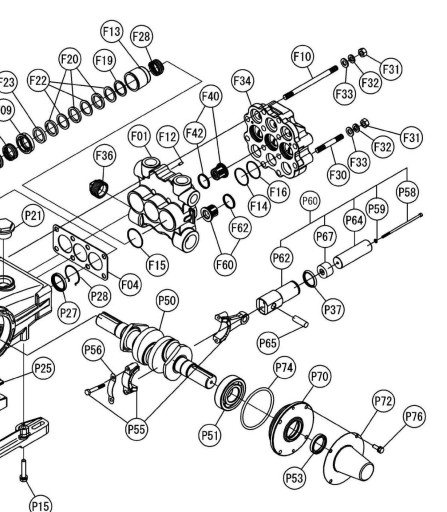
Horsepower Requirements			Pressure (psi)					
			LPM					
	650	16.0	62.7 77.2	9.6	10.7	11.7	12.8	16.0
TR-1110KV	800	19.5	77.2		13.0	14.3	15.6	
	950	23.0	91.7	13.8	15.3			

* Material listed may be a proprietary version. Parts names without part numbers are only available within complete assemblies.

* Material codes: FP=Flouropolymer, NBR=Medium Nitrile (Buna-N), FPF=Flouropolymer Fiber STAINLESS=Stainless Steel (300 Series)

F01 F04 F05 F08 F09 F10 F12 F13 F14 F15 F16 F18 F19 F22 F23 F25 F26 F27 F28 F30 F31 F32 F33 F34 F36 F40 F42 F60 F625 P06 P07 P08 P09 P12 P15 P21 P23 P25 P26 P27 P28 P30 P37 P55 P58 P59 P60	044C001010 044A001250 044C001200 A3170 044C001260 0440001100 A3354 044C001300 A3083 A3171 A3106 A3401 044C001440 A3174 A3173 A3172 A3168 A3169 0370001430 A3400 0440001140 9140B12000 9163F12000 9160B12000 9160B12000 9160B12000 9160B12000 9306A32000 A3165 A3062 044A002010 9306A32000 A3165 A3062 044A002010 9313A11000 044A002050 9130B06020 0440002050 9130B06020 0400002200 9106B10055 A3073 9313A11500 A3356 A3343 A3060 A3061 0440002600 A3059 0440004010 0440004010 0440004010 0440004010 0440004010 0440004010	INLET MANIFOLD CRANKCASE SPACER PACKING GLAND LOW PRESSURE VACUUM SEAL SPRING ADAPTER STUD BOLT DOWEL PIN STUFFING BOX BACKUP RING, DISCHARGE MFLD O-RING, STUFFING BOX O-RING, STUFFING BOX O-RING, DISCHARGE MANIFOLD VACUUM SEAL SPRING MALE PACKING ADAPTER HIGH PRESSURE PACKING PACKING ADAPTER FEMALE PACKING GLAND FEMALE ADAPTER, VACUUM SEAL PACKING SPRING STUD BOLT HEX NUT SPLIT LOCK WASHER FLAT WASHER DISCHARGE MANIFOLD PLUG, 1-1/4" DISCHARGE VALVE ASSEMBLY VALVE SEAT SEAL INLET VALVE ASSEMBLY VALVE SEAT SEAL CRANKCASE COVER CRANKCASE COVER GASKET REAR COVER SCREW MOUNTING FEET BOLT, MOUNTING FEET OIL CAP COVER PLUG OIL DRAIN PLUG DRAIN PLG GASKET OIL SEAL OIL SEAL OIL SEAL, CRANKSHAFT CONNECTING ROD ASSEMBLY RETAINING PLATE PLUNGER RETAINER RETAINING PLATE PLUNGER RETAINER RETAINIER GASKET PLUNGER RETAINER RETAINIER GASKET PLUNGER ASSEMBLY	BRASS SUS (STAINLESS) BRASS NBR COPPER PLATED STEEL PLATED STEEL STAINLESS TEFLON NBR STAINLESS STEEL COPPER FLOUROPOLYMER FIBEF CARBON TEFLON CARBON TEFLON CARBON TEFLON CARBON TEFLON COPPER STAINLESS STEEL PLATED STEEL PLATED STEEL PLATED STEEL PLATED STEEL PLATED STEEL BRASS FCMB STAINLESS STEEL NBR ALUMINUM STEEL ALUMINUM STEEL ALUMINUM STEEL FLOUROPOLYMER S25C FLOUROPOLYMER S25C FLOUROPOLYMER NBR STAINLESS STEEL FLOUROPOLYMER NBR STAINLESS STEEL FLOUROPOLYMER NBR STEEL STAINLESS STEEL COPPER	3 4 12 12 1 1 3 3 3 3 3
P53 P55 P56 P58 P59	0440004600 0400004630 9120R05135 A3264	CONNECTING ROD ASSEMBLY RETAINING PLATE PLUNGER RETAINER RETAINER GASKET	ALUMINUM STEEL STAINLESS STEEL	2 3 3 3 3 3
P60 P62 P64 P65 P67 P70 P72 P74 P76	044C0047S0 A3138 044C0048S0 04000049001 044C004830 044A004400 0400004430 9201B50105 9106B08025	PLUNGER ASSEMBLY PLUNGER ROD PLUNGER PLUNGER PIN PLUNGER ADAPTER JOINT BEARING CASE SHAFT COVER O-RING, BEARING CASE BOLT, BEARING CASE	STAINLESS STEEL CERAMIC STEEL COPPER ALUMINUM PLATED STEEL NBR STEEL	3 3 3 3 2 1 2 8

oded View



	MATERIAL	QTY
F09, F15, F18, F19,		
25, F26, F27, F28)	FP/FPF	1
.ET (F60, F62)	STAINLESS	1
TLET (F40, F42)	STAINLESS	1