

ENERGY EXCHANGE MODEL PV

APPLICATIONS:

Circulating pump for gas glycol dehydrators Circulating pump for gas amine desulphurizers

FEATURES:

Eliminates absorber liquid level controls No auxiliary power supply required Low gas consumption

Completely sealed system prevents loss of glycol No springs or toggles, only two moving assemblies

Hydraulic "cushioned" check valves with removable seats of hardened stainless steel

CERTIFICATIONS:

Kimray is an ISO 9001- certified manufacturer.

INTRODUCTION:

The Glycol Energy Exchange Pump, "Pressure Volume" or "PV-Series" Pump was developed in 1957. The initial consideration was a pump that would utilize the energy of the wet glycol at absorber pressure as a source of power. Within the confines of a system, energy can neither be created nor destroyed. Energy can, however, be stored, transferred, or changed from one form to another. The PV Series Pump transfers the energy available from the wet glycol, at absorber pressure, to an "equivalent" volume of dry glycol at reboiler pressure. In order to circulate the glycol, additional energy is needed to overcome friction losses within the pump and connecting piping. This additional energy is supplied by gas at absorber pressure.



Pump Piston Assembly

Wet Glycol from Absorber (High Pressure)

Wet Glycol from Reboiler (Low Pressure)

Dry Glycol from Absorber (High Pressure)

Dry Glycol from Reboiler (Low Pressure)



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Standard Configuration Code [†]	Order Code	Gallons per hour Minimum	Gallons per hour Maximum ⁺⁺	Operating Pressure Minimum	Operating Pressure Maximum	Maximum Working Pressure					
GPV040S	GABHSN	12	40	200							
GPV090S	GAFHSN	27	90	300	2000						
GPV210S	GAHHSN	66	210	400	- 2000						
GPV450S	GAJHSN	166	450	400		2000					
GPV020S	GACHSN	8	20			2000					
GPV050S	GAGHSN	12	50	100	500						
GPV100S	GAIHSN	22	100	100	500						
GPV200S	GAKHSN	60	200								
NOTES:											
 For standard & optional seals, metals, material specifications & dimensions see technical data on pages 10:1 - 10:VI [†] For code builder see page 10:00.2 ^{††} Maximum output is affected by system pressure drops. See system operation parameter for maximum output curves 											



PRINCIPLE OF OPERATION:

Actions of each of the two basic parts of the pump are completely dependent upon the other. The pilot D-slide actuated by the Pilot Piston alternately feeds and exhausts absorber pressure to the power cylinders at opposite ends of the Piston-Rod Assembly. Likewise, the Pump D-slide actuated by the Piston-Rod Assembly alternately feeds and exhausts absorber pressure to opposite ends of the Pilot Piston.

The force to circulate glycol within the dehydration system is supplied by absorber pressure acting on the area of the Piston Rod at its O-ring seals. The area of the Piston Rod is approximately 20 percent of that of the Piston. Neglecting pump friction and line losses, the resultant force is sufficient to produce a theoretical discharge pressure 25 percent greater than absorber pressure. The theoretical discharge pressure, for example, at 1500 psig absorber pressure would be 1875 psig. This theoretical "over-pressure" would develop against a blocked discharge line but is not sufficient to cause damage or create a hazard.

Approximately 25 to 30 psig pressure is required to overcome pump friction leaving the additional "over pressure" for line losses and circulation. It is recommended that these losses be held to approximately 10 percent of the absorber pressure or as noted in catalog.

Two Speed Control Valves are provided to regulate the flow of wet glycol and gas to and from the power cylinders. Reversing the direction of flow through the Speed Control Valves provides a flushing action which cleans the valve orifices.

If the wet glycol returning to the pump from the absorber were to completely fill the cylinder, no additional gas would be needed. However, the wet glycol will only occupy approximately 65 percent of the total volume of the cylinder and connecting tubing leaving 35 percent to be filled by gas from the absorber. This gas volume amounts to 1.7S.C.F. per gallon of dry glycol at 300 psig absorber pressure and 8.3S.C.F. at 1500 psig and may be considered as continuing power cost for pump operation. This gas can be utilized in the regeneration process of the dehydrator for "rolling" and or "stripping" purposes. It may also be recovered in a low pressure glycol gas separator and used to fire the reboiler pressure glycol gas separator and used to fire the reboiler.

By supplying some absorber gas to the cylinders, the wet glycol level is maintained at the wet glycol outlet connection on the absorber and eliminates the need of a liquid level controller and its attendant problems. Excess liquids such as hydrocarbons are removed from the absorber at approximately 55 percent of the pump rate, reducing the hazard of dumping a large volume of hydrocarbons into the reboiler as would be the case with a liquid level controller.

HEAT EXCHANGERS:

Sufficient heat exchange is necessary to reduce dry glycol suction temperature to at least 200°F, preferably to 150°F.

SYSTEM PRESSURE DROPS:

The Kimray Glycol Pumps are designed to operate by using the energy from the wet glycol and some additional energy in the form of gas at absorber pressure. Excessive pressure drops in the lines connecting the pump to the system can cause the pump to run erratically or stall. The following conditions should be designed into the system to assure proper pump performance:

DRY GLYCOL SUCTION LINE: Size the suction line, low pressure filter and heat exchanger such that the pump will have a positive pressure at the suction inlet when running at the maximum rated speed. This line may need to be larger than the pipe fitting on the suction check valve block. (See pipe connection sizes on page 10.28.)

WET GLYCOL POWER LINE: Recommended line size is the same as the size of the pipe connection for the given pump. (Page 10.28) The pressure drop across the high pressure filter is a factor in considering the total system pressure drop.

DRY GLYCOL DISCHARGE LINE: Recommended line size is the same as the size of the pipe connection for the given pump



WET GLYCOL DISCHARGE LINE: Recommended line size is the same as the size of the pipe connection for the given pump. If a glycol gas separator is used, the pressure maintained on the separator must be considered in the total system pressure drop. Also, heat exchanger coils in accumulator tanks also add to this pressure drop.

ISOLATING VALVES: All plug, gate, or blocking valves should be full opening to the recommended line size of the given pump.

If a positive feed is supplied to the pump at the dry suction inlet, the total system pressure drop will be the sum of the following pressure drops:

1. The pressure drop between the absorber and the pump in the wet glycol line.

2. The pressure drop between the pump and the absorber in the dry glycol discharge, line including any pressure required to open and establish full flow in any check valves.

3. The pressure drop between the pump and the reboiler (at atmospheric pressure) in the wet glycol discharge line. This includes the liquid head to the reboiler, heat exchanger coil, and/ or the pressure maintained on a glycol seperator.

The sum of these pressure drops gives the total "system pressure drop". Exceeding the total allowable system pressure drop will cause the pump to run erratically or to stall.

To determine if a problem exists in an operating dehydration system, slowly open the speed control valves on the pump until it runs at the maximum recommended pump speed. If the Pump cavitates before reaching the maximum pump speed, the suction line is restricted. If the pump will not run at the maximum rated speed, then there are probably restrictions in one or more of the other three connecting lines.

FILTERS:

Filters should be used on every dehydrator for protection of both the pump and reboiler. Many pumps are severely damaged in the first minutes or days of operation from flow line and vessel debris. Reboilers have been known to be filled with sand which had to first pass through the pump.

Filters should give protection from 25 to 150 micron particle sizes depending on the specific condition. The disc type, micron type, and sock type have all proven very satisfactory if they are properly maintained. Some metal filters are equipped with a cleaning device which should be operated daily or at least every few days as experience may dictate. Sock filters must be replaced at regular intervals.

A spring loaded by-pass on the filter is not recommended. It is better for the pump to stall due to lack of power than be exposed to dirt and grit from an open by-pass. Always install a high pressure filter between the absorber and the pump. A filter on the wet glycol discharge of the pump will protect the reboiler but does nothing for the pump. A low pressure filter on the pump suction line protects against metallic particles from a new reboiler and its connecting piping. Filters will also keep the glycol free of heavy tars and residue from evaporated hydrocarbons and resinous compounds caused by polymerization of the glycol. Sock type filters are probably best for this type of filtration but should be changed rather frequently.

In addition to using filters it is often necessary to take a chemical analysis of the glycol, not only for pump protection but for better dehydration. Organic acids in glycol are produced from oxidation, thermal decomposition, and acid gases from the gas stream. These acids cause corrosion in the system, and dissolve the plating on pump parts in a short time. Glycol acidity should be maintained between a pH of 7 to 9. Alkaline amines are usually recommended to control the pH value because they will neutralize any acid gases present and are easily regenerated.





ENERGY EXCHANGE MODEL PV



LITENA	OTV					PART N	UMBER					
		DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S		
1	2	Needle Valve	1911	1957	1957	1956	1956	1955	1955	1954		
2	2	Nipple	648	648	7287	271	7288	7289	858	1186		
3	2	Connector	876	876	876	878	878	880	880	1188		
4	2	Ell	875	875	875	875	877	879	877	879		
5	2	Tubing	868	868	869	869	870	1187	870	1187		
6	2	Ell	877	877	877	879	879	7574	881	1189		
0	2	Bushing			234		892					
7	2	Connector	874	874	874	874	876	878	876	878		
8	2	Spacer	759	759	760	760	761	1176	761	1176		
9	1	Tubing	958SS6L	958SS6L	959SS6L	959SS6L	891L	6421L	891L	6421L		
10	1	Feet	756	756	757	757	758	1175	758	1175		
11	2	Bolt	782	782	783	783	783	1142	783	1142		
12	2	EII	877	877	877	877	879	881	879	881		
13	1	Tubing	960	960	961	961	864	6420	864	6420		
14	1	Tubing	958SS6S	958SS6S	959SS6S	959SS6S	891S	6421S	891S	6421S		
15	2	Spacer	759	759	760	760	760	1176	760	1176		
	Den ein Kite		RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN		
		Nepali Nils	* These	* These parts are recommended spare parts and are stocked as repair kits.								



ENERGY EXCHANGE MODEL PV



DISCHARGE & SUCTION BLOCK ASSEMBLIES

ITEM	OTV	DESCRIPTION				PART N	UMBER				
	QTT.	DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S	
1	4	Check Valve Cap	1308	1308	931	931	851	1162	851	1162	
2	4	O-Ring *	155HSN	155HSN	156HSN	156HSN	157HSN	801HSN	157HSN	801HSN	
3	4	O-Ring *	647HSN	647HSN	647HSN	647HSN	153HSN	265HSN	153HSN	265HSN	
4	4	Check Valve Dart	1307K	1307K	853K	853K	854K	1163K	854K	1163K	
5	4	O-Ring *	855HSN	855HSN	154HSN	154HSN	924HSN	156HSN	924HSN	156HSN	
6	2	Removable Seat Suction	1153K	1153K	1132K	1132K	1134K	1174K	1134K	1174K	
7	(Qty)	Bolt	964 (4)	964 (4)	907 (4)	907 (4)	867(5)	1143 (7)	867(5)	1143 (7)	
8	2	O-Ring *	530HSN	530HSN	924HSN	924HSN	1107HSN	157HSN	1107HSN	157HSN	
9	1	Plug	699	699	699	699	292	1192	292	1192	
10	1	Suction Block	952K	952K	930K	930K	848K	1160K	848K	1160K	
11	(Qty)	Bolt		965 (3)		907 (4)			861 (4)	826 (4)	
12	1	Discharge Block	951	951	929	929	934	1161	934	1161	
13	2	Removable Seat Discharge	1152K	1152K	1131K	1131K	1133K	1173K	1133K	1173K	
14	2	O-Ring *	491HSN	491HSN	1151HSN	1151HSN	156HSN	801HSN	156HSN	801HSN	
15	2	O-Ring *	153HSN	153HSN	530HSN	530HSN	924HSN	1182HSN	924HSN	1182HSN	
	Bonoir Kito		RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN	
			* These parts are recommended spare parts and are stocked as repair kits.								

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ENERGY EXCHANGE MODEL PV



PILOT & MAIN PISTON HOUSING ASSEMBLIES

	ΟΤΥ	DESCRIPTION				PART N	UMBER			
		DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S
1	1	Main Piston "D" Slide *	818	818	818	818	819	820	819	820
2	2	Screw	905	905	905	905	1612	1612	1612	1612
3	2	Main Piston "D" Slid Guide	841	841	841	841	842	843	842	843
4	1	Main Piston Port Plate	5624	5624	5624	5624	5632	5637	5632	5637
5	1	Main Port Plate Gasket *	5620	5620	5620	5620	5629	5629	5629	5629
6	1	O-Ring *	157HSN	157HSN	157HSN	157HSN	801HSN	821HSN	801HSN	821HSN
7	1	Main Piston Housing	5625	5625	5625	5625	5633	5627	5633	5627
8	4	Bolt	794	794	794	794	825	826	825	826
9	2	Screw	905	905	6883	6883	6883	6828	6883	6828
10	1	Pilot Piston "D" Slide *	818	818	819	819	820	1172	820	1172
11	2	Pilot Piston "D" Slid Guide	841	841	842	842	843	1171	843	1171
12	1	Pilot Piston Port Plate	5621	5621	5626	5626	5630	5635	5630	5635
13	1	Pilot Port Plate Gasket *	5620	5620	5623	5623	5623	5634	5623	5634
14	1	O-Ring *	157HSN	157HSN	801HSN	801HSN	802HSN	1179HSN	802HSN	1179HSN
15	1	Pilot Piston Housing	5622	5622	5628	5628	5631	5636	5631	5636
16	4	Bolt	794	794	825	825	826	826	826	826
	Dan ala Kita		RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN
			* These	parts are re	commende	d spare parts	s and are st	ocked as rep	bair kits.	

ENERGY EXCHANGE MODEL PV







PILOT PISTON BLOCK & CAP ASSEMBLY

	OTV	DESCRIPTION				PART N	UMBER			
		DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S
1	8	Bolt	833	833	825	825	834	1144	834	1144
2	2	Pilot Piston Cap	804	804	805	805	806	1170	806	1170
3	6	Back-up *	809	809	810	810	811	1157	811	1157
4	2	O-Ring *	606HSN	606HSN	773HSN	773HSN	801HSN	1108HSN	801HSN	1108HSN
5	2	Pilot Piston Bearing	812	812	813	813	814	1168	814	1168
6	2	O-Ring *	807HSN	807HSN	156HSN	156HSN	808HSN	1180HSN	808HSN	1180HSN
7	2	Pilot Piston Seal Retainer	815	815	816	816	817	1169	817	1169
8	1	Pilot Piston	830	830	831	831	832	1167	832	1167
9	1	Nipple			935	935	935	1193	935	1193
10	1	Pilot Piston Block			923	923	933	1166	933	1166
	Bonair Kite		RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN
		Repair Kits	* These parts are recommended spare parts and are stocked as repair kits.							



ENERGY EXCHANGE MODEL PV



CYLINDER & CYLINDER HEAD ASSEMBLIES

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	OTV					PART N	UMBER				
	QIT.	DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S	
1	(Qty)	Bolt	782 (12)	782 (12)	783 (12)	783 (12)	784 (16)	1141 (16)	784 (16)	1141 (16)	
2	2	Cylinder Head	785	785	786	786	787	1154	787	1154	
3	2	O-Ring *	801HSN	801HSN	802HSN	802HSN	803HSN	1177HSN	803HSN	1177HSN	
4	2	Cylinder	764	764	765	765	766	1505	766	2532	
5	2	Cylinder Liner	2108		2373		2412				
6	2	O-Ring *	773HSN		774HSN		329HSN				
		Donair Kita	RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN	
			* These parts are recommended spare parts and are stocked as repair kits.								

ENERGY EXCHANGE MODEL PV







PISTON & PISTON ROD GLAND ASSEMBLIES

	OTV	DESCRIPTION				PART N	UMBER			
	QIT.	DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S
1	2	Nut *		906	906	906	175	1140X	175	1140X
2	2	Piston	1506	776	776	777	1507	1508	778	1147
2	2	Piston Set Screw	264							
3	4	Back Up *	1513	1457	1457	1458	1458	772	772	1148
4	2	O-Ring *	156HSN	773HSN	773HSN	774HSN	774HSN	329HSN	329HSN	330HSN
5	2	O-Ring *	154HSN	154HSN	154HSN	154HSN	155HSN	1107HSN	155HSN	1107HSN
6	2	Piston Seal Retainer	1509	767	1510	768	1511	1512	769	1149
7	2	O-Ring *	801HSN	801HSN	802HSN	802HSN	803HSN	1177HSN	803HSN	1177HSN
8	2	Piston Rod Gland	954	954	927	927	790	1155	790	1155
9	4	O-Ring *	638HSN	638HSN	265HSN	265HSN	920HSN	1178HSN	920HSN	1178HSN
10	2	Pin	932	932	932	932	932	932	932	932
		Popair Kits	RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN
			* These parts are recommended spare parts and are stocked as repair kits.							

ENERGY EXCHANGE MODEL PV







MAIN BLOCK	PISTON ROD	& SEAL	RETAINER	ASSEMBLIES
WAIN DLOCK,	FISTONINOD	& SLAL	NLIAMLN	ASSLIVIDLILS

	OTV	DECODIDITION				PART N	UMBER				
	QTY.	DESCRIPTION	GPV020S	GPV040S	GPV050S	GPV090S	GPV100S	GPV200S	GPV210S	GPV450S	
1	4	Back-up *	809	809	810	810	811	1157	811	1157	
2	2	O-Ring *	807HSN	807HSN	156HSN	156HSN	808HSN	1180HSN	808HSN	1180HSN	
3	2	O-Ring *	157HSN	157HSN	801HSN	801HSN	821HSN	1183HSN	821HSN	1183HSN	
4	2	Piston Rod Seal Retainer	955	955	928	928	793	1156	793	1156	
5	1	"D" Slid Actuator	795	795	796	796	797	1158	797	1158	
6	1	Split Ring	838	838	839	839	840	1184	840	1184	
7	1	Actuator Cap	835	835	836	836	837	1159	837	1159	
8	1	Piston Rod	779	779	780	780	781	1165	781	1165	
9	1	Main Piston Block	956	956	925	925	829	1164	829	1164	
	Bonoir Kito		RJD1-HSN	RJB1-HSN	RJH1-HSN	RJF1-HSN	RJK1-HSN	RJN1-HSN	RJI1-HSN	RJL1-HSN	
		Repair Kits	* These parts are recommended spare parts and are stocked as repair kits.								



ENERGY EXCHANGE 6000 psig W.P. NEEDLE VALVES



N.P.T. SIZE	VALVE NO.	ORIFICE SIZE	PUMP SIZE	BODY	BONNET	CAP	STEM	HANDLE	SET SCREW	BACK-UP	O-RING	O-RING	STEM LOCK	SCREW	LOCK NUT
TYPE :	303 STAIN	ILESS ST	EEL STAN	NDARD O	N ALL PU	MPS EXC	EPT 4502	20 PV PU	ИР						
1/4"	1911	1/16"	1720	1911A	1603D	1603F	1957A	1603B	1964	1978	638HSN	265HSN	6746	6731	6732
1/4"	1957	1/8"	4020	1957C	1603D	1603F	1957A	1603B	1964	1978	638HSN	265HSN	6746	6731	6732
3/8"	1956	3/16"	9020	1956C	1955D	1955F	1956A	1955B	1963	1979	153HSN	2631HSN	6747	6731	6732
1/2"	1955	9/32"	21020	1955C	1955D	1955F	1955A	1955B	1963	1979	153HSN	2631HSN	6747	6731	6732
CARBO	CARBON STEEL STANDARD ON 45020 PV PUMP ONLY														
3/4"	1954	13/32"	45020	1954C	1954D	1954F	1954A	1954B	1962	1980	154HSN	2131HSN	6748	6731	6732

ENERGY EXCHANGE SPLIT DISCHARGE CHECK VALVE BLOCKS

Kimray Glycol Pumps are available with check valve blocks for split discharge to serve two absorbers on a dehydration unit. On an original pump purchase there is no extra charge for this check block.

An accurately divided flow is assured since each absorber is served by one cylinder of the double acting pump.

For an installation of this type only one suction line is necessary. Also the high pressure wet glycol return may be manifolded through one filter or strainer to the pump.

When ordering any Kimray pump for this service, specify the pump number and service. For example: 4020 PV for "split discharge".

To order Check Valve Blocks for Split Discharge Assemblies add an "A" to the Check Valve Body number. Example: 1194A to order the assemblies with viton O-Rings add a "V" to Check Valve Assemblies number; Example: 1194AV



	PART NUMBERS FOR INDICATED PUMPS												
ITEM NUMBER	PART NAME	QTY REQ'D	1720 PV	4020 PV and 2020 SC	9020 PV and 5020 SC	21020 PV and 10020 SC	45020 PV and 20020 SC						
1	CHECK VALVE CAP	2	1327	1327	1114	1199	1198						
2	CHECK VALVE BODY	1	1194	1194	1195	1196	1197						
3	DART	2	1307	1307	853	854	1163						
4	REMOVABLE SEAT	2	1152	1152	1131	1133	1173						
5	"O" RING, CAP	2	155HSN	155HSN	156HSN	157HSN	801HSN						
6	"O" RING, SNUBBER	2	647HSN	647HSN	647HSN	153HSN	265HSN						
7	"O" RING, DART	2	855HSN	855HSN	154HSN	924HSN	156HSN						
8	"O" RING, SEAT	2	491HSN	491HSN	1151HSN	156HSN	801HSN						
TAPPED I	HOLE SIZE	NPT	1/4	1/4	3/8	1/2	3/4						
DIMENSI	ON "A"	Inches	1 1/2	1 1/2	1 11/16	2 5/16	3						
ASSEMBL	_Y		119	4A	1195A	1196A	1197A						





ENERGY EXCHANGE REDUCED / SMALL CYLINDER CONVERSION

The reduced / small cylinder glycol pump was designed to extend the lower operating pressure of the pump downward from 300 psig to 100 psig. Due to increased gas consumption it is recommended to use the full cylinder pumps at pressures greater than 400 psig.

Any Kimray glycol pump can be field converted to a small cylinder pump of comparable size (see comparative table below). Likewise, small cylinder pumps can be converted to full cylinder pumps. The parts required for these conversions are stocked in kit form. To order conversion kits specify; "existing pump model" conversion kit to "converted pump model" (see required conversion parts table below for the standard HSN kits).

COMPARATIVE TABLE									
FULL CY	LINDER	REDUCED / SMALL CYLINDER							
CONFIGURATION CODE	ORDER CODE	CONFIGURATION CODE	ORDER CODE						
GPV040S	GPV040S GABHSN		GACHSN						
GPV090S	GAFHSN	GPV050S	GAGHSN						
GPV0210S	GAHHSN	GPV0100S	GAIHSN						
GPV0450S	GAJHSN	GPV0200S	GAKHSN						

	REQUIRED CONVERSION PARTS											
PART			CAPACITY									
DESCRIPTION	QIT	GPV020	GPV050	GPV100	GPV200							
Cylinder Liner	2	2108	2373	2412	1505 ‡							
Piston	2	1506 *	776	1507	1508							
Piston Seal Retainer	2	1509	1510	1511	1512							
O-Ring	2	156HSN	773HSN	774HSN	329HSN							
Back-up Ring	4	1513	1457	1458	772 ‡‡							
O-Ring	2	154HSN	154HSN	155HSN	1107HSN							
Lock Nut (Piston)	2	*	906	175	1140							
Cylinder O-Ring	2	773HSN	774HSN	329HSN								
Conversion Kit	1	GKBHSN	GKCHSN	GKDHSN	GKEHSN							

*The piston is the nut for this model and is furnished with a socket head set screw. ‡Full cylinder only.

ttModel 20020 SC only, requires 8, No. 772 Back-up rings.



ENERGY EXCHANGE CAPACITIES & DIMENSIONS

Model	Oper. Pressure		Gal. /	Gal. / Minute		Gal. / Hour		Minute	Glycol	Output	GPH per
Number	Min.	Max.	Min.	Max.	Min	Max	Min	Max	Strokes/Gal.	Gal./Strokes	Stroke / Minute
GPV040S	300	2000	0.20	0.67	12	40	12	40	59	0.017	1.00
GPV090S	300	2000	0.45	1.50	27	90	12	40	26.3	0.038	2.25
GPV210S	400	2000	1.10	3.50	66	210	10	32	9	0.111	6.56
GPV450S	400	2000	2.77	7.50	166	450	10	28	3.5	0.283	16.07
GPV020S	100	500	0.13	0.33	8	20	5	55	147	0.0068	0.36
GPV050S	100	500	0.20	0.83	12	50	10	50	52	0.019	1.00
GPV100S	100	500	0.37	1.67	22	100	10	48	25	0.040	2.08
GPV200S	100	500	1.00	3.33	60	200	10	40	8.8	0.114	5.00

Model Number	Bore	Rod Diameter	Size of Pipe Connections	Mounting Bolts	Approx. Weight	Stroke
GPV040S	1.75"	0.75"	1/2" N.P.T.	3/8" Dia.	66 Lbs.	2.00"
GPV090S	2.25"	1.00"	3/4" N.P.T.	1/2" Dia.	119 Lbs.	2.75"
GPV210S	3.25"	1.38"	1" N.P.T.	1/2" Dia.	215 Lbs.	3.75"
GPV450S	4.50"	2.00"	1 1/2" N.P.T.	3/4" Dia.	500 Lbs.	5.13"
GPV020S	1.25"	0.75"	1/2" N.P.T.	3/8" Dia.	66 Lbs.	2.00"
GPV050S	1.75"	1.00"	3/4" N.P.T.	1/2" Dia.	119 Lbs.	2.75"
GPV100S	2.25"	1.38"	1" N.P.T.	1/2" Dia.	215 Lbs.	3.75"
GPV200S	3.25"	2.00"	1 1/2" N.P.T.	3/4" Dia.	500 Lbs.	5.13"



Model						Di	mensio	ns, Inch	es					
Number	А	В	С	D	E	F	G	Н	J	К	L	Μ	Ν	Р
GPV040S GPV020S	5 1/4	5 11/16	5 3/4	3 7/16	1 1/2	3 1/2	7 1/4	10 7/8	10 3/16	9 5/8	15	2 1/8	1 3/4	3
GPV090S GPV050S	6 1/4	8 1/4	6 3/8	5	1 3/4	4 1/4	8 3/4	13 1/4	13 7/8	11 3/4	20	2 1/2	2	3
GPV210S GPV100S	7 5/8	10 1/8	7	5 3/8	2 1/4	5 3/4	9 1/4	14 3/4	16 5/8	13	24	3 3/16	2 1/2	4
GPV450S GPV200S	10 3/4	14	9	6 5/8	2 5/8	6 1/2	11 3/8	19	21 1/8	16 3/8	34	3 3/4	3 1/2	6



ENERGY EXCHANGE CONSUMPTION / CIRCULATION CHART

GAS CONSUMPTION FULL CYLINDER																		
Operating Pressure p.s.i.g.	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000
Cu. Ft./Gallon @ 14.4 & 60°F.	1.7	2.3	2.8	3.4	3.9	4.5	5.0	5.6	6.1	6.7	7.2	7.9	8.3	8.7	9.3	9.8	10.4	10.9

CIRCULATION RATE GRAPH FULL CYLINDER



* It is not recommended to attempt to run pumps at speeds less or greater than those indicated in the above graph.

60				
50				
40	Suzos Alec-)	/
30				
20		255		
10				
。				

CIRCULATION RATE GRAPH SMALL CYLINDER

* It is not recommended to attempt to run pumps at speeds less or greater than those indicated in the above graph.

GAS CONSUMPTION SMALL CYLINDER								
Operating Pressure p.s.i.g.	100	200	300	400				
Cu. Ft./Gallon @ 14.4 & 60°F.	1.0	1.9	2.8	3.7				

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ENERGY EXCHANGE OPERATING PARAMETERS



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ENERGY EXCHANGE OPERATING PARAMETERS







ENERGY EXCHANGE OPERATING PARAMETERS



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ENERGY EXCHANGE OPERATING PARAMETERS



ENERGY EXCHANGE SEALS



Table 1 - Seal Options									
Part Standard Material Optional Material									
O-rings	HSN	FKM, Aflas®							
Backups	Glass Filled Teflon								

	Tab	le 2 - Seal Sp	ecifications		
		HIGHLY SATURATED NITRILE	FKM	AFLAS®	
	Kimray Suffix	HSN	V	AF	
	Abrasion	G-E	G	G	
	Acid	G-E	G-E	E	
	Chemical	F	E	E	
	Cold	G	Р	Р	
	Flame	Р	E	E	
	Heat	E	E	E	
nce	Oil	E	E	E	
istal	Ozone	G	G-E	E	
Res	Set	G	G-E	Р	
	Tear	F F		Р	
	Water/Steam	E	Р	G	
	Weather	G	E	E	
	CO2	G	G	G	
	H2S	F	Р	E	
	Methanol	E	Р	Р	
S	Dynamic	G	G	G	
ertie	Electrical	F	F	G-E	
rope	Impermeability	G	G	G	
Ъ	Tensile Strength	G-E	G	F	
	Tomp Bango	-20° to +250°F	-15° to +400°F	+15° to +450°F	
	Temp. Range	-29° to +121°C	-26° to +204°C	-9° to +232°C	
	RATINGS: P-P	OOR, F-FAIR, G-(GOOD, E-EXCEL	ENT	



ENERGY EXCHANGE MATERIALS OF CONSTRUCTION

Т	able 3 - Material Option	IS
Component	Standard Material	Optional Material
Body	Ductile (ASTM A395)	N/A
Suction Block	Ductile (ASTM A395)	N/A
Discharge Block	Ductile (ASTM A395)	N/A
Main Valve Housing	Ductile (ASTM A395)	N/A
Pilot Valve Housing	Ductile (ASTM A395)	N/A
Port Plates	Stellite No 6	N/A
Cylinder Heads	Ductile (ASTM A395)	N/A
Pilot Piston Caps	Ductile (ASTM A395)	N/A
Cylinders	17-4PH (ASTM A564)	N/A
Pistons	Alloy Steel (ASTM A108)	N/A
Pilot Pistons	17-4PH (ASTM A564)	N/A
Piston Rod	17-4PH (ASTM A564)	N/A
Piston Rod Glands	Ductile (ASTM A395)	N/A
Fittings	Steel (ASTM A108)	316SS (ASTM A479)
Tubing	304SS (ASTM A249)	N/A

	Table 4 - Material Specification											
	Bo	dy	Inner Parts									
	CAST CAST CAST 303 STAINLESS 316 STAINLESS 6061-TE STEEL DUCTILE STEEL STEEL ALUMINU											
KIMRAY SUFFIX	LCB	C6	S3	S6	AL							
ASTM GROUP	ASTM A-352	ASTM A-351	ASTM A-582	ASTM A-479	ASTM B-221							
GRADE	LCB	CF8M	303	316	6061-T6							
UNS	J02505	J92900	S30300	S31600	A96061							
NACE Compliant	Yes	Yes	No	No	No							

CODE BUILDER G SERIES



Not all selections available on all products listed. See product pages 10:10.1 - 10:10.10 for available options



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