

Electric Pump with Solenoid Valve

MODELS: PE30S3L01A, PE30S3L02A, PE40S3L02A, PE40S3L05A PE50S3L03A, PE50S3L05A, PE30S4L01A, PE30S4L02A, PE40S4L02A, PE50S4L03A, PE50S4L05A

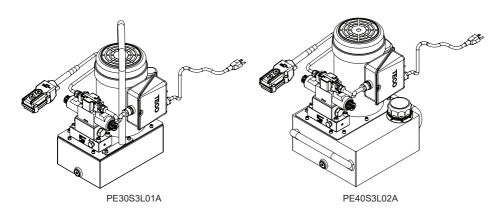
SFA Companies 10939 N. Pomona Ave. Kansas City, MO 64153

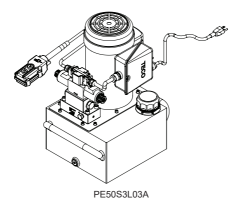
Tel: 888-332-6419 * Fax: 816-448-2142
E-mail: sales@bvahydraulics.com Website: www.bvahydraulics.com



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

Maximum Operating Pressure 10,000 PSI





Save these instructions. For your safety, read and understand the information contained within. The owner and operator shall have an understanding of this product and safe operating procedures before attempting to use this product. Instructions and safety information shall be conveyed in operator's native language before use of this product is authorized. Make certain that the operator thoroughly understands the inherent dangers associated with the use and misuse of the product. If any doubt exists as to the safe and proper use of this product as outlined in this factory authorized manual, remove from service immediately.

Inspect before each use. It is recommended that, prior to each use, an inspection be done by qualified personnel and that any missing or damaged parts, decals, warning / safety labels or signs be replaced with factory authorized replacement parts only. Any pump that appears to be damaged in any way, is worn, leaking or operates abnormally shall be removed from service immediately until such time as repairs can be made. Any pump that has been subjected to a shock load (a load dropped suddenly, causing the system pressure to exceed 10,000 PSI), shall be removed from service immediately until checked by qualified personnel. Owners and operators of this equipment shall be aware that the use and subsequent repair of this equipment does require special training and knowledge.

PRODUCT DESCRIPTION

This Pump is engineered to meet most industrial standards for Performance and Safety. Its allows quick displacement of hydraulic fluid under no load conditions and easy pumping in loaded conditions. This electric hydraulic pump supplies compressed hydraulic fluid to compatible applications i.e. rams, presses, spreaders, compactors and crimping machines, anywhere that 10,000 PSI of fluid pressure is needed. Special skill, knowledge and training may be required for a specific task and the product may not be suitable for all the jobs described above. Unsuitable applications would include applications that call for a device to move, level or support persons, animals, hazardous materials, mobile homes/dwellings in general, mirrors and/or plate glass, and/or to connect/ secure hatches, components, etc. between bulkheads. The user must make the decision regarding suitability of the product for any given task and assume the responsibility of safety for himself/herself and others in the work area.

ADANGER

TO AVOID ELECTROCUTION HAZARD:

- Owner, Operator must read, understand and follow all printed material provided with this device before use.
- Connect ONLY to properly grounded electrical source. Connect to GFI outlet ONLY! For use in dry locations.
 - Avoid the use of extension cords. If necessary, for extension cords lengths up to 25 ft, use SJT-14X3 or heavier. For cords up to 50 ft, use SJT-12X3 or heavier. For extension cord lengths up to 100 ft, use SJT-10X3 or heavier **NEVER** use a 3 prong adapter.
 - Do not operate this device in an explosive atmosphere or in the presence of conductive liquids.

SPECIFICATIONS

Model Number	Usable Oil		e Rating si)		low Rate min)	Valve	Valve	Motor	Motor	Weight
(for use w/ single acting cylinder)	Capacity (gal)	1st Stage	2nd Stage	1st Stage	2nd Stage	Туре	Function	(HP)	Voltage (V)	(lbs)
PE30S3L01A	1	350		293	18			0.5		61.5
PE30S3L02A	2	330		293	10			0.5		65.3
PE40S3L02A				311	37	3-way, 3-position		1.0		72.6
PE50S3L03A	3	700		470	61 3-			1.5		90.4
PE50S3L05A	5	700		470 01		Advance/	1.5		98.0	
PE40S3L05A	٥		10,000	311	37		Neutral/	1.0	120	96.0
PE30S4L01A	1	250		293	18		Run	0.5		61.5
PE30S4L02A	2	350		293	10			0.5		65.3
PE40S4L02A] ~			311	37	4-way, 3-position		1.0		72.6
PE50S4L03A	3	700		470	61]		4.5		90.4
PE50S4L05A	5			470	61			1.5		98.0



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- · Read, understand, and follow all instructions provided with and on this device before use.
- · All WARNING statements must be carefully observed to help prevent personal injury.
- · No alteration shall be made to this
- · Always wear protective gear when operating hydraulic equipment. Tie up long hair, wear eye and ear protection, and non slip foot wear.
- · Keep hydraulic equipment away from flames and heat. Hydraulic fluid can ignite and burn. Do not operate if leaks are detected.
- · Crush Hazard. Keep hands and feet away from loading area. Avoid pinch points or crush points that can be created by the load, cylinder, or system components.
- · To avoid crushing and related injuries: NEVER work on, under or around a lifted load before it is supported by appropriate mechanical means. Never rely on hydraulic pressure alone to support load.

HYDRAULIC PUMPS

- · The user must be a qualified operator familiar with the correct operation, maintenance, and use of pumps. Lack of knowledge in any of these areas can lead to personal injury.
- Do not exceed rated capacity of the pump or any equipment in the system.
- · Never attempt to lift a load weighing more than the capacity of the output device (cylinder, spreader etc.)
- Do not subject pump and its components to shock loads.
- · Burst hazard exists if hose or connection pressure exceeds rated pressure.
- · Inspect pump, cylinder, hoses and connections before each use to prevent unsafe conditions from developing. Do not use if they are damaged, altered or in poor condition. Do not operate the system with bent or damaged coupler or damaged threads.
- · Never hold or stand directly in line with any hydraulic connections while pressurizing.
- ALWAYS use gauge or other load measuring instrument to verify load.
- · Never attempt to disconnect hydraulic connections under pressure. Release all line pressure before disconnecting hoses
- · Use of incorrect power source will damage the motor.
- · Do not use an ungrounded (two-prong) extension cord.
- Do not install, remove or rewire the motor with power applied. Have qualified

- technician to install, adjust and service the motor.
- · Do not operate this device in an extreme temperature, explosive atmosphere or in the presence of conductive liauids.
- · Always inspect hoses and connections for damage prior to use
- · Ensure the device is placed on a hard, level surface.
- · Ensure that application is stable to work on and around.
- Use only approved accessories and approved hydraulic fluid. Never attach ANY component not authorized by manufacturer.
- · Do not connect to application which can return more oil to the reservoir than the pump reservoir can hold.
- · Do not connect pump to hydraulic system powered by another pump.
- · This device is not suitable for use as support device! As the system load is lifted, use blocking and cribbing to guard against a falling load.
- · All personnel must be clear before lowering load or depressurizing the system.
- Never try to disassemble a hydraulic pump, refer repairs to qualified, authorized personnel.

HYDRAULIC HOSES & FLUID TRANSMISSION LINES

- · Avoid short runs of straight line tubing. Straight line runs do not provide for expansion and contraction due to pressure and/or temperature changes.
- · Reduce stress in tube lines. Long tubing runs should be supported by brackets or clips. Before operating the pump, tighten all hose connections with proper tools. Do not overtighten. Connections should only be tightened securely and leak-free. Overtightening can cause premature thread failure or high pressure fittings to burst.
- · Should a hydraulic hose ever rupture, burst or need to be disconnected, immediately shut off the pump and release all pressure. Never attempt to grasp a leaking pressurized hose with your hands. The force of escaping hydraulic fluid can inflict injury.
- · Do not subject the hose to potential hazard such as fire, sharp objects, extreme heat or cold, or heavy impact.
- · Do not allow the hose to kink, twist, curl, crush, cut or bend so tightly that the fluid flow within the hose is blocked or reduced. Periodically inspect the hose for wear.
- · Do not pull, position or move setup by the hose
- Hose material and coupler seals must be compatible with hydraulic fluid used. Hoses also must not come in contact with corrosive materials such as battery acid, creosoteimpregnated objects and wet paint. Never paint a coupler or hose
- FAILURE TO HEED THESE WARNINGS MAY RESULT IN PERSONAL INJURY AS WELL AS PROPERTY DAMAGE.

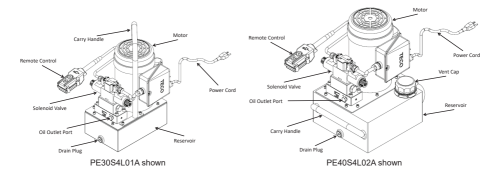


Fig. 1- Electric Pump w/ Solenoid Valve Nomenclature

BEFORE USE

Read all instructions carefully before attempting to assemble or operate this pump. Most malfunctions in new equipment are the result of improper operation and/or improper set-up assembly.

Visually inspect all components for shipping damage. Do not use if any damage is found.

Note: E-Pump is shipped without hydraulic oil filled. Add oil before starting motor and operation.

Familiarize yourself with the specification and illustrations in this owner manual. Use service parts drawing as reference of location and assembly.

- Compare motor nameplate against power availability to prevent motor burnout or dangerous electrical overloading.
- The motor is wired for 120 volts unless otherwise specified, and are supplied with a plug and 3 prong cordset.

Hydraulic Connections:

- Make sure to use the hydraulic oil specified by the manufacturer. Check and make sure the oil level in reservoir is at about 2" from top of reservoir plate, with cylinders retracted and motor off.
- There are two oil output ports on this pump. CONNECT HYDRAULIC CONNECTION TO ONE OIL PORT ONLY. Connect to either one of the oil ouput ports and make sure the other port is plugged and tighten properly.
- Use of pressure gauge is strongly recommended. Attach a pressure gauge between the pump and cylinder to monitor pressure on cylinder.
- Make sure coupler, hose, valve, gauge are tightened securely to prevent accidental removal of components while in use. Hoses must not be kinked or twisted.

Electrical Connections:

Motor, connections and remote pendant switch are energized components containing line voltage!

Ensure supply is grounded and GFI protected!

Note: Always secure threaded port connections with non-hardening pipe thread compound. Take care not to introduce compound into port orifices.

5. Do not exceed the rated capacity of the equipment connected to the pump. Use larger capacity cylinders if necessary. To **reduce** system component stress, material fatigue, and the risk of personal injury and property damage, **never** load a hydraulic application (cylinder, spreader, etc.) more than 80% of its rated capacity.

The pump's maximum working pressure is 10,000 psi. Make sure that all hydraulic equipment such as cylinders, hoses, coupler, etc. used with this pump are rated at 10,000 psi or greater.

Note: To ensure smooth operation, bleed air from the system by fully advancing and retracting the cylinder several times.

Note: Do not continue to operate pump after cylinder plunger is fully extended or retracted.

OPERATION



WARNING: ALWAYS monitor pressure, force and load position. Pressure may be monitored by means of an optional manifold and gauge. Force may be monitored by means of a load cell and digital indicator. Correct application position can only be determined by the operator of the equipment.

- 1. Check oil level, add oil if necessary.
- Make sure system fittings and connections are tight and leak free
- To start the motor: Toggle the ON/OFF switch located on the control box to 'ON' position, this will start the pump for models ordered without the Intermittent run option (-I). Pumps set up as Intermittent run will both need to have the ON/OFF switch in the On position and also have a pendant button pressed in order to run.
- 4. Use the hand held pendant to control the solenoid valve which directs the fluid flow of fluid flow. Models equipped with 4-way, 3-position valves (S4N, S4L) will direct fluid out of the A-port when the Up button is pressed, and will direct fluid out of the B-Port when the Down button is pressed. Models equipped with 3-way, 3-position valves (S3N, S3L) will direct fluid out of the A-port when the Up is pressed, and will release pressure and allow fluid to return back to tank through the A-port when the Down button is pressed.

NOTE: 3-way, 3-position models equipped without locking block (S3N) will retract a single acting cylinder or tool without the pump running. 3-way, 3-position models equipped with locking block (S3L) will retract a single acting cylinder or tool with the pump running.

- 5. Always monitor the pressure, load and position.
- 6. Do not exceed the rated capacity of the equipment connected to the pump. To reduce system component stress, material fatigue, and the risk of personal injury and property damage, never load a hydraulic application (cylinder, spreader, etc.) to more than 80% of its rated capacity.
- Shift the control valve until the desired pressure, load or position is reached. Note: Do not continue to operate pump after cylinder plunger is fully extended or retracted.
- 8. To turn off the motor: Toggle the ON/OFF switch on the control box to 'OFF' position.
- Depressurize all connections before disconnect. If you have any questions, call BVA Technical Service @ (888)-332-6419.

NOTE: Models equipped with locking blocks (S4L, S3L) will lock in system pressure. This will be evident if a coupler connection cannot be easily disconnected, to release pressure simply press the pendant button that is opposite of the port pressure needs to be relieved from. If A-port, press the Down button, if B-port, press the Up button.

MAINTENANCE

- Keep areas around pump unobstructed in order to provide good air flow around the motor and pump. Try keep the motor and pump as clean as possible.
- Inspect hoses and connections daily. Replace damaged components immediately with BVA replacement parts only.
- Tighten connections as needed. Use non-hardening pipe thread compound when servicing connections.
- Check hydraulic oil level every 40 hours of operation. Add hydraulic oil if necessary.

ADANGER

TO AVOID ELECTROCUTION HAZARD:



- Owner, Operator must **read, understand and follow** all printed material provided with this device **before use**.
- Connect ONLY to properly grounded electrical source. Connect to GFI outlet ONLY! For use in dry locations.
- Avoid the use of extension cords. <u>If used</u>, extension cord lengths up to 25 ft shall be SJT-14X3 or heavier. For cords up to 50 ft, use SJT-12X3 or heavier. For extension cord lengths up to 100 ft, use SJT-10X3 or heavier. **NEVER** use a 3 prong adapter.
- Do not operate this device in an explosive atmosphere or in the presence of conductive liquids.
- 5. Completely change the hydraulic oil every 300 hours of operation. Change the oil more frequently when pump is used in an extremely dusty environment or when the oil has been overheated. Use only good quality hydraulic oil. We recommend Mobil BVA FJZ01 or equivalent. To order the oil. refer to service parts section.

Note: Use only a good quality hydraulic oil. Never use brake fluid, transmission fluid, turbine oil, motor oil, alcohol, glycerin etc. Use of other than recommended hydraulic oil, will void warranty and damage the pump, hose, and application.

Adding Hydraulic Oil

- 1. Make sure electric motor is OFF.
- Depressurize and disconnect hydraulic hose from application.
- 3. Remove vent cap on the top plate of the reservoir.
- Use a funnel to fill reservoir to about 2" from top of reservoir plate.
- 5. Wipe up any spilled fluid and reinstall the vent cap.

Changing Hydraulic Oil

- 1. For best results, change hydraulic oil once a year.
- Remove drain plug, tilt the pump then pour used fluid into a sealable container.
- Dispose the hydraulic oil in accordance with local regulations.
- 4. Fill hydraulic oil, then reinstall vent cap.

Cleaning

Clean oil filter screen periodically with nonflammable solvent, then blow dry before reassemble back to pump.

Storage

- When not in use, depressurize and disconnect hydraulic hoses from application.
- 2. Wipe clean, thoroughly.
- Store in clean, dry environment. Avoid temperature extremes
- For transportation or long term storage, shield pump with a protective cover.

TROUBLESHOOTING

Symptom	Possible Causes	Corrective Action
Motor will not start	No power or wrong voltage Damaged power cord Tripped circuit breaker Loose or faulty wiring	Check the power supply & voltage Contact Customer Service Ensure electrical supply is adequate Contact Customer Service
Erratic cylinder action	Air in system or pump cavitation External leak Internal hydraulic leak	Follow pump instructions for bleeding air Tighten all connections Contact Service Center
Pump fails to maintain pressure	External leak Internal hydraulic leak Pump or valve malfunctioning	Tighten all connections Contact Service Center Check pump operating instructions
Cylinder extends partially	Hydraulic oil level too low in pump Load is above the capacity of system Cylinder is sticking or binding	Fill and bleed the system Use the correct equipment Contact Service Center
Cylinder moves slower than normal	Loose connection or coupler Restricted hydraulic line or Pump not working correctly Cylinder seals leaking	Tighten Clean and replace if damaged Check pump operating instructions Replace cylinder
Cylinder leaks hydraulic fluid	Worn or damaged seals	Replace cylinder
Cylinder will not retract or retracts slower than normal	Loose couplers Weak or broken retraction springs Cylinder damaged internally Pump reservoir too full	Tighten couplers Replace cylinder Replace cylinder Drain hydraulic fluid to correct level
Motor cuts out	Extension cord too long Faulty motor Overheated motor can trip circuit breaker	Replace Replace or repair Allow motor to cool, reset circuit breaker

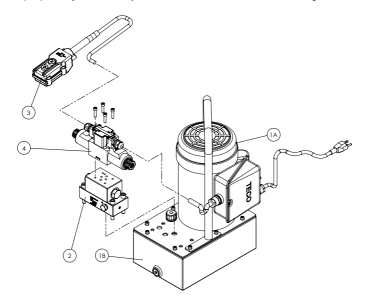


MODEL: PE30S3L01A, PE30S4L01A

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Item	Part No.	Description	Qty.
1A	PE30U-120	0.5 HP (120V) Motor Pump Assembly	1
1B	RES01A-01	1 Gal. Reservoir Assembly	1
2	CU33L	3W/3P Valve Assembly, for S/A	1
2	CU43L	4W/3P Valve Assembly, for D/A	1
3	PEW04-10F	Handheld Control Assembly	1
4	653024-43	Solenoid Control Valve, 24 VDC	1



MODEL: PE30U-120

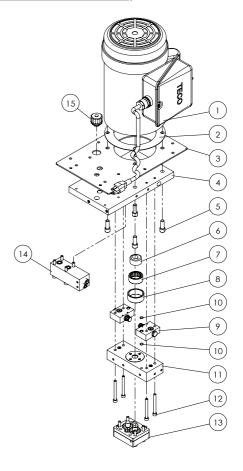
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Note: Not all components of the device are replacement items, but are illustrated as a convenient reference of location and position in the assembly sequence. To ensure safe and reliable performance, replace worn or damaged parts with BVA authorized repair parts only and ALWAYS provide model and serial number when ordering.

Item	Part No.	Description	Qty.
1	E11-4-9000-101	1 HP Motor, 120 VAC/60 HZ	1
'	E11-4-9300-103	1 HP Motor, 230 VAC/50 HZ	1
2	E05-6-9002-107	Gasket-Motor	1
3	N/A	Reservoir Cover	1
4	N/A	Upper Plate Assembly	1
5	649-1-0095-204	Hex Socket Bolt	4
6	E05-6-9006-105	Eccentric 5/8 Shaft	1
7	622-6-0318-203	Bearing Needle	1
8	E05-6-9007-107	Sleeve Eccentric Bearing	1
9	E10-4-4000-109	Piston Block Assembly	2
10	511-7-0064-109	O-Ring	2
11	N/A	Lower Plate Assembly	1
12	649-1-0063-403	Hex Socket Bolt	4
13	E05-4-6021-104	Gear Pump Assembly	1
14	E05-4-8000-106	Safety Valve Block	1
15	E05-4-2001-108	PF Thread Plug, 3/8 PT	1



*Repair requires special skills, knowledge, and equipment. Only an authorized service center may perform the repair and/or replacement of these items. Contact BVA technical service for list of service centers.

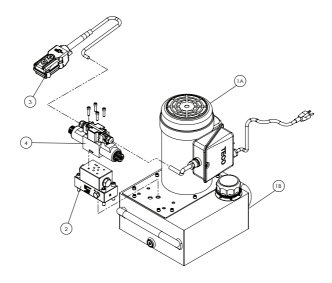


MODEL: PE40S3L02A, PE40S4L02A, PE40S3L05A

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Item	Part No.	Description	Qty.
1A	PE30U-120	0.5 HP (120V) Motor Pump Assembly	1
1B	RES01A-01	1 Gal. Reservoir Assembly	1
2	CU33L	3W/3P Valve Assembly, for S/A	1
	CU43L	4W/3P Valve Assembly, for D/A	1
3	PEW04-10F	Handheld Control Assembly	1
4	653024-43	Solenoid Control Valve, 24 VDC	1

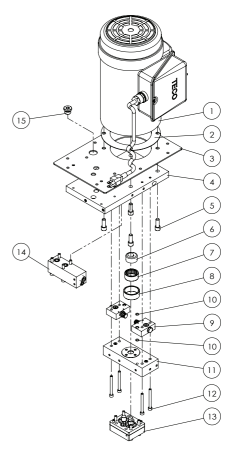


MODEL: PE40U-120

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Website: www.bvahydraulics.com

Item	Part No.	Description	Qty.
1	E11-4-9000-101	1 HP Motor, 120 VAC/60 HZ	1
'	E11-4-9300-103	1 HP Motor, 230 VAC/50 HZ	1
2	E05-6-9002-107	Gasket-Motor	1
3	N/A	Reservoir Cover	1
4	N/A	Upper Plate Assembly	1
5	649-1-0095-204	Hex Socket Bolt	4
6	E05-6-9006-105	Eccentric 5/8 Shaft	1
7	622-6-0318-203	Bearing Needle	1
8	E05-6-9007-107	Sleeve Eccentric Bearing	1
9	E10-4-4000-109	Piston Block Assembly	2
10	511-7-0064-109	O-Ring	2
11	N/A	Lower Plate Assembly	1
12	649-1-0063-403	Hex Socket Bolt	4
13	E05-4-6021-104	Gear Pump Assembly	1
14	E05-4-8000-106	Safety Valve Block	1
15	E05-4-2001-108	PF Thread Plug, 3/8 PT	1



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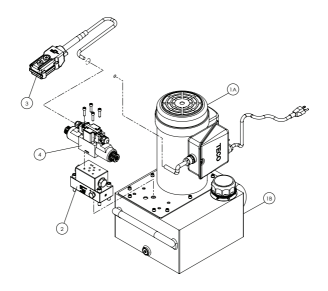


MODEL: PE50S3L03A, PE50S4L03A

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Item	Part No.	Description	Qty.
1A	PE50U-120	1.0 HP (120V) Motor Pump Assembly	1
1B	RES03-01	2 Gal. Reservoir Assembly	1
2	CU33L	3W/3P Valve Assembly, for S/A	1
	CU43L	4W/3P Valve Assembly, for D/A	1
3	PEW04-10F	Handheld Control Assembly	1
4	653024-43	Solenoid Control Valve, 24 VDC	1

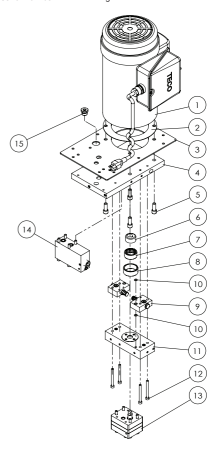


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Item	Part No.	Description	Qty.
1	E16-4-9000-106	1.5 HP Motor, 120 V/60 HZ	1
'	E16-4-9300-108	1.5 HP Motor, 230 V/50 HZ	1
2	E05-6-9002-107	Gasket-Motor	1
3	N/A	Reservoir Cover	1
4	N/A	Upper Plate Assembly	1
5	649-1-0095-204	Hex Socket Bolt	4
6	E05-6-9006-105	Eccentric 5/8 Shaft	1
7	622-6-0318-203	Bearing Needle	1
8	E05-6-9007-107	Sleeve Eccentric Bearing	1
9	E30-4-4000-105	Piston Block Assembly	2
10	511-7-0064-109	O-Ring	2
11	N/A	Lower Plate Assembly	1
12	649-1-0063-403	Hex Socket Bolt	4
13	E10-4-6030-108	Gear Pump Assembly	1
14	E05-4-8000-207	High Flow Block-Unloading Assy	1
15	E05-4-2001-108	PF Thread Plug, 3/8" PT	1



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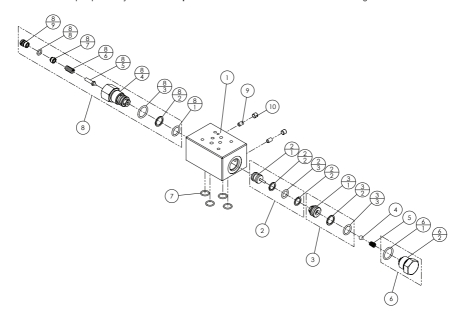
Service Parts

MODEL: D08-4-1050-108

SFA Companies 10939 N. Pomona Ave. Kansas City, MO 64153

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	ltem	Part No.	Description	Qty.
	1	N/A	Locking Valve Block	1
	2	D09-4-1013-109	Piston Assembly	1
ſ	2-2	*	Back-Up Ring	2
	2-3	*	O-Ring	1
	3	D09-4-1002-104	Seat Assembly	1
I	3-2	*	Back-Up Ring	2
	3-3	*	O-Ring	2
	4	601-7-0009-001	Steel Ball	1
	5	512-2-0079-109	Spring	1
	6	D09-4-1001-102	Spring Guide Assembly	1

ltem	Part No.	Description	Qty.
6-1	*	O-Ring	2
7	511-7-0124-202	O-Ring	4
8	D09-4-1014-101	Block-Unloading Assembly	1
8-2	*	Back-Up Ring	2
8-3	*	O-Ring	2
8-6	*	Spring	1
9	641-1-0060-007	Hex Screw	2
10	609-1-0075-105	Hex Pipe Plug	2
*	D09-3-9904-108	Repair Kit	1



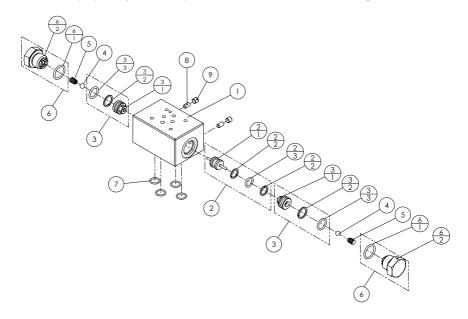
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MODEL: D08-4-1051-100

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	Item	Part No.	Description	Qty.
	1	N/A	Locking Valve Block	1
	2	D09-4-1000-100	Piston Assembly	1
	2-2	*	Back-Up Ring	2
	2-3	*	O-Ring	1
I	3	D09-4-1002-104	Seat Assembly	2
	3-2	*	Back-Up Ring	2
	3-3	*	С	2
	4	601-7-0009-001	Steel Ball	2

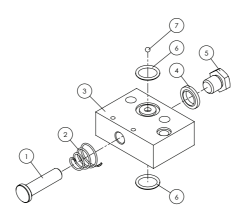
Item	Part No.	Description	Qty.
5	512-2-0079-109	Spring	2
6	D09-4-1001-102	Spring Guide Assembly	2
6-1	*	O-Ring	2
7	*	O-Ring	4
8	641-1-0060-007	Hex Screw	2
9	609-1-0075-105	Hex Pipe Plug	2
*	D09-3-9905-100	Repair Kits	1



Pump Piston Set

PART: E05-4-4000-106, E10-4-4000-109, E15-4-4000-104

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	MODELS:				
	E05-4-4000-106 (0.5 HP)	E10-4-4000-109 (1.0 HP)	E15-4-4000-401 (1.5 HP)		
Item		Part Number		Description	Qty.
1	E05-6-4000-108	E10-6-4000-101	E15-6-4000-106	Piston	1
2		*		Spring	1
3		N/A			
4	H18-6-8103-104			Washer	1
5	E05-6-4002-102			Hex Head Plug	1
6	*			O-Ring	2
7	*			Ball	1
*	E05-3-9940-102 E15-3-9940-101		E15-3-9940-101	Repair Kits	1
*	E15-3-9940-101			Piston Block Assembly Repair Kit	1

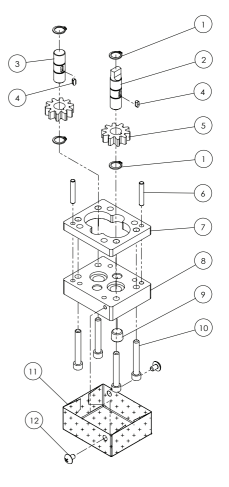


Gear Pump Assembly

PART: E05-4-6000-106

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Item	Part Number	Description	Qty
1	*	Retaining Ring-External	4
2	E05-6-6002-102	1/2 HP, Drive Shaft-Gear Pump	1
3	E05-6-6003-104	1/2 HP, Idler Shaft-Gear Pump	1
4	*	Key	2
5	E05-6-6004-106	Gear	2
6	*	Pin Dowel	2
7	N/A	Center Gear Plate 1/2 HP	1
8	N/A	Lower Gear Plate	1
9	433-6-2401-106	Hex Plug	1
10	649-1-0063-504	Hex Socket Bolt	4
11	E05-6-6005-108	Screen	1
12	609-1-0050-10911	Round Head Screw	2
*	E05-3-9960-109	Gear Pump Assembly, Repair Kits	1





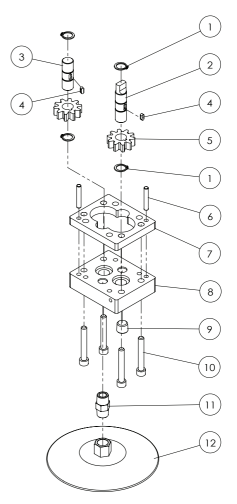
Gear Pump Assembly

PART: E05-4-6001-108

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Item	Part Number	Description	Qty
1	*	C-Clip	4
2	E05-6-6002-102	Drive Shaft-Gear Pump	1
3	E05-6-6003-104	Idler Shaft-Gear Pump	1
4	*	Key	2
5	E05-6-6004-106	Gear	2
6	*	Pin Dowel	2
7	N/A	Center Gear Plate	1
8	N/A	Lower Gear Plate Assembly	1
9	433-6-2401-106	Hex Plug	1
10	649-1-0063-504	Hex Socket Bolt	4
11	E11-6-7002-107	Pipe Nipple	1
12	E11-3-6005-100	5" Dia. Filter	1
*	E05-3-9960-109	Gear Pump Assembly, Repair Kit	1





Gear Pump Assembly

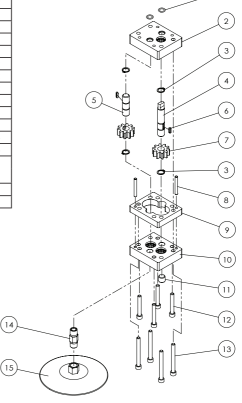
PART: E15-4-6000-104

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Item	Part Number	Description	Qty
1	*	O-Ring	2
2	N/A	Uper Gear Plate Assy.	1
3	*	Retaining Ring-External	4
4	E10-6-6002-105	Drive Shaft-Gear Pump	1
5	E10-6-6003-107	Idler Shaft-Gear Pump	1
6	*	Key	2
7	E10-6-6004-109	Gear	2
8	*	Pin Dowel	2
9	N/A	Center Gear Plate	1
10	N/A	Lower Gear Plate Assy.	1
11	433-6-2401-106	Parker Hex Plug	1
12	649-1-0063-504	Socket Head Cap Screw	4
13	649-1-0063-403	Socket Head Cap Screw	4
14	E11-6-7003-109	Pipe Nipple For 3 Gal. Reservoir	1
	E11-6-7004-101	Pipe Nipple For 5 Gal. Reservoir	
15	E11-3-6005-100	Screen	1
*	E15-3-9960-107	Gear Pump Assembly, Repair Kits	1

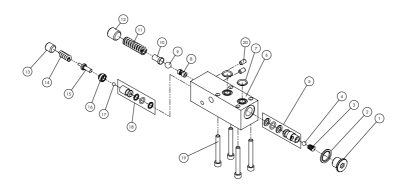




Safety Valve Set

PART: E05-4-8000-106

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Item	Part Number	Description	Qty
1	E05-6-8008-104	Parker Hex Plug	1
2	*	Metal Seal	1
3	*	Tapered Spring	1
4	601-7-0008-009	Chrome Steel Balls 1/4"	1
5	E05-4-8002-100	Stick Valve Assy.	1
6	N/A	Block-unloading	1
7	*	O-ring	2
8	E05-6-8001-201	Unloading PIn	1
9	*	Chrome Steel Balls 3/8"	1
10	E05-6-8005-108	Ball Retainer	1
11	*	Low Pressure Spring	1

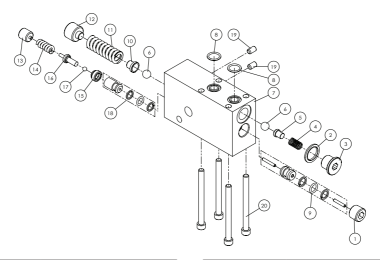
Item	Part Number	Description	Qty
12	641-1-0158-105	Socket Head Set Screw	1
13	641-1-0127-104	Socket Head Set Screw	1
14	*	High Pressure Spring	1
15	E05-6-8004-106	Relief Ball Retainer	1
16	E05-6-8006-100	Hollow Set Screw	1
17	*	Chrome Steel Balls 3/16"	1
18	E05-4-8003-102	High Pressure Seat Assy.	1
19	649-1-0063-302	Socket Head Cap Screw	4
20	641-1-0060-007	Hollow Set Screw	2
*	E05-3-9980-105	Pressure Adjusting Assy. Repair Kit	1



Safety Valve Set

PART: E05-4-8000-207

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Item	Part Number	Description	Qty
1	H18-6-8104-106	Hex Socket Pipe Plug	1
2	*	Special Washer	1
3	E05-6-8008-205	Hex Socket Pipe Plug	1
4	*	Compression Spring	1
5	E05-6-8010-101	Ball Retainer	1
6	*	Steel Ball	2
7	N/A	Block-unloading Seat	1
8	*	O-Ring	2
9	E05-4-8009-104	Changer Valve Assy.	1
10	E05-6-8005-209	Ball Retainer	1
11	*	Low Pressure Spring	1

Item	Part Number	Description	Qty
12	641-1-0190-101	Hex Bolt	1
13	641-1-0127-205	Hex Bolt	1
14	*	High Pressure Spring	1
15	E05-6-8006-100	Hollow Set Screw	1
16	E05-6-8004-106	Ball Retainer	1
17	*	Steel Ball	1
18	E05-4-8003-102	High Pressure Seat Assy.	1
19	641-1-0060-007	Hex Plug	2
20	649-1-0063-908	Hex Socket Bolt	4
*	E05-3-9982-109	Repair Kit	1

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- Damaged components, including but not limited to bent rams, dented or crushed cylinder walls, broken welds or
 couplers as well as worn out seals, o-rings and springs are the result of misuse and not covered by warranty and
 BVA Hydraulics will not provide any warranty credit for such damaged components.
- This warranty does not cover ordinary wear and tear, overloading, alterations (including repairs or attempted repairs not performed by BVA Hydraulics or one of its authorized personnel), improper fluid use, or use of the product in any manner for which the product was not intended or the use of which is not in accordance with the instructions or warnings provided with the product.
- In the unlikely event that a BVA Hydraulics product fails due to material defect in workmanship, you may contact SFA for disposition. In such cases, the customer's sole and exclusive remedy for any breach or alleged breach of warranty is limited to the repair or replacement of the defective product.
- · Under no circumstances is BVA Hydraulics liable for any consequential or incidental damage or loss whatsoever.
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- Components not manufactured by BVA Hydraulics including certain motor systems, gasoline engines, and
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