

Hand Pumps Instruction Manual

MODELS: P1201, P1201S, P2301, P2301M & P4301

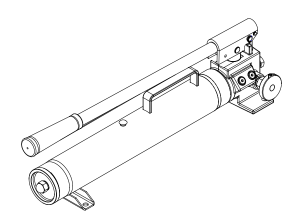
SFA Companies 10939 N. Pomona Ave. Kansas City, MO 64153 Tel: 888-332-6419 * Fax: 816-891-6599

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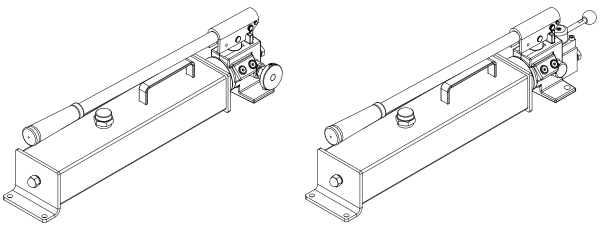


This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

Maximum Operating Pressure 10,000 PSI



Models P1201 & P1201S



Models P2301 & P4301

Model P2301M

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. Owners and operators of this equipment shall be aware that the use and subsequent repair of this equipment may require special training and knowledge.

PRODUCT DESCRIPTION

BVA Hydraulic Hand Pumps are engineered to meet most industrial standards for performance and safety. Models P1201, P2301, P2301M and P4301 have a unique two- stage hydraulic circuit which allows quick displacement of hydraulic fluid under no load conditions and easy pumping in loaded conditions. These lever operated pumps supply 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 ultimately 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.

Always check connections before using. Alteration of these products is strictly prohibited. Use only those adapters and attachments provided and approved by the manufacturer.

WARNING: To reduce the risk of personal injury and/or property damage, ensure that the rated working pressure of each pressurized attachment be equal to or greater than the rated working pressure developed by the hydraulic pump

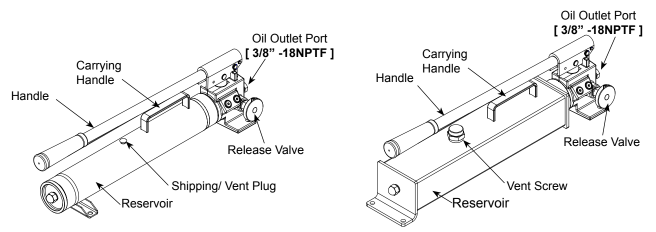


Figure 1 - Model P1201 & P1201S Components

Figure 2 - Models P2301 & P4301 Components

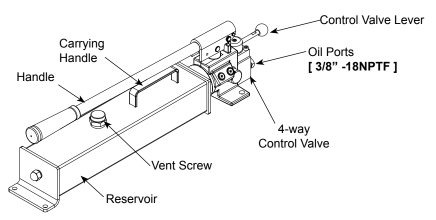


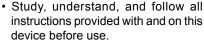
Figure 3 - Model P2301M Components

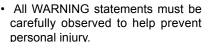
SPECIFICATIONS

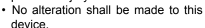
Model	Usable Oil Capacity	Oil Capacity	Pump Type	Ra	ssure iting osi)	Oil Displace- ment per Stoke (in³)		Operating Force	Mounting Plate Holes	Pump Size	Net Weight
	(in³)	(in³)		1st stage	2nd stage	1st stage	2nd stage	(lb)	Distance (in)	(L) x (W) x (H)	(lb)
P1201S	67	73	Single- speed				0.13		3.74	22 1/4" x 5 3/8" x 6 1/2"	20.0
P1201									3.74	22 1/4" x 5 3/8" x 6 3/4"	20.3
P2301	128	140	Two-	200	10,000	0.81	0.14	132	3.54	24" x 5 3/8" x 6 3/4"	27.5
P2301M	120	140	speed	200		0.61	0.14		3.54	27 1/2" x 4 3/4" x 6 1/2"	32.2
P4301	250	262							3.74	22 7/8" x 6 1/4" x 7 1/2"	37.4

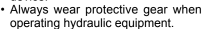
WARNING

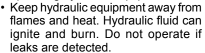


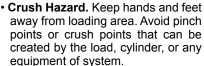












 To avoid crushing and related injuries: NEVER work on, under or around a lifted load before it is properly supported by appropriate mechanical means. Never rely on hydraulic pressure alone to support load.

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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 cylinder.
- Do not subject the 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.
- 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 only approved accessories and approved hydraulic fluid.
- Never attach ANY component not authorized by manufacturer.
- Always ensure that the chosen application is stable to work on and around.
- 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 cylinder, 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.



BEFORE USE

- Before using this product, read the instruction manual completely and familiarize yourself thoroughly with the product, its components and recognize the hazards associated with its use.
- Verify that the product and the application are compatible. Inspect before each use. Do not use if bent, broken, leaking or damaged components are noted.
- Replace worn or damaged parts and assemblies with BVA Hydraulics Authorized Replacement Parts only (See Replacement Parts Section). Lubricate as instructed in Maintenance Section.
- 4.Ensure method of confirming load is accurate and working properly. Have gauge or load cell accuracy verified by qualified personnel on a yearly basis.
- 5. Pumps should be stored where protected from the elements, abrasive dust, and damage. Pumps can be stored horizontally or vertically.

SET UP

IMPORTANT: The pump's maximum working pressure is 10,000 PSI. Make sure that all hydraulic equipment such as cylinders, hoses, couplers and etc. used with this pump are rated at 10,000 PSI operating pressure or more.

1. Prepare the pump for use:

A) For models P1201 & P1201S:

Remove shipping plug and replace with a vent plug. Pull vent plug stem upward before use, press down when moving or storing the pump. (refer to Figure 4)

B) For models P2301, P2301M & P4301:

Turn the top cap of the vent screw counter-clockwise to open the vent. Turn the cap clockwise to close the vent screw when moving or storage. (refer to Figure 5)

2. Carefully remove the threaded plug on oil outlet port, then connect 3/8"NPTF hydraulic connection to oil outlet port, i.e. coupler, hydraulic hose, fitting etc.

<u>For model P2301M:</u> The pump comes with a 4-way valve to use with double acting cylinder. Connect two hoses from the pump to both ports of a double-acting cylinder.

If using on single acting cylinder, the valve needs to be changed to 3-way valve. Consult with BVA Technical service 888-332-6419.

Note: Always secure threaded connections with non-hardening pipe thread compound. Take care not to introduce compound into port orifices. Tighten securely to prevent accidental removal of components while in use.

- 3. Install a pressure gauge in-line from the pump for better control and safety purpose.
- 4. Tighten securely to prevent accidental removal of components while in use.
- Check for leaks in system and repair by qualified personnel as needed. Depressurize the hydraulic system before servicing.

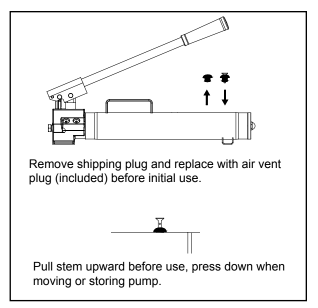


Figure 4 - Prepare to use Illustration for P1201 & P1201S

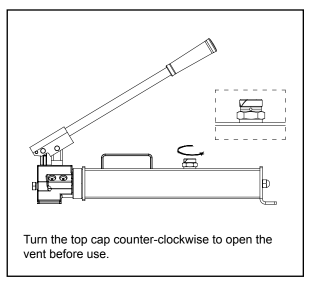


Figure 5 - Prepare to use Illustration for P2301, P2301M & P4301

OPERATION

ALWAYS monitor pressure, load or position using suitable equipment. Pressure may be monitored by means of an optional manifold and gauge (contact **BVA Hydraulics**). Load 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. Remove the threaded plug, then connect the pump to suitable application.
- 2. Ensure the oil level is correct and the system fittings and connections are leak free before operating the pump.
- 3. Pump may be used in horizontal and vertical position as illustrated on Figure 6.

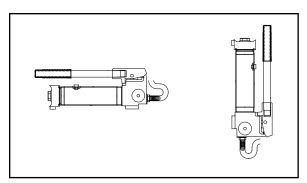


Figure 6 - Horizontal and Vertical Position

For models P1201, P1201S, P2301 & P4301:

- A. Close release valve by turning it clockwise. Finger tight ONLY. Using tools on release valve can damage it and cause the pump to malfunction.
- B. Pump handle until desired pressure, load or position is reached.
- C. Pressure will maintain until the release valve is opened.
- D. To retract application, turn the release valve knob slowly counterclockwise (never more than 2 full turns).

NEVER operate pump with release valve closed and disconnected from application. If operated in this condition, the hose and connections become pressurized. This increases burst hazard. Damage may occur to pump and its components.

For model P2301M:

Use the control valve lever to control the direction of hydraulic oil flow, refer to Figure 7(a) below. Pump handle until desired pressure, load or position is reached.

WARNING: Operate double-acting cylinder only when both hoses are connected to the pump. If one coupler is left unconnected, high pressure will build behind the coupler which could cause personal injury and/or equipment damage.

Note: To use with 3-way setting shown in Figure 7(b) for application such as single acting cylinder, please have an authorized service center changes the valve to 3-way valve. Consult BVA Hydraulics Technical Service 888-332-6419.

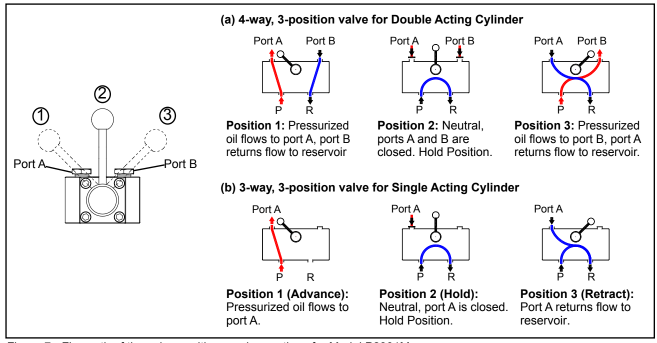


Figure 7 - Flowpath of the valve positions and operations for Model P2301M.

MAINTENANCE

- Inspect hoses and connections daily. Replace damaged components immediately with BVA Hydraulics Replacement Parts only.
- 2. Tighten connections as needed. Use pipe thread sealing compound when servicing connections.
- 3. Use only good quality hydraulic fluid. We recommend Mobil DTE 13M or equivalent. **Never** use brake fluid, transmission fluid, turbine oil, motor oil, alcohol, glycerin etc. Use of other than good quality hydraulic oil will void warranty and damage the pump, hose, and application.

Adding Hydraulic Fluid

- 1. Depressurize and disconnect hydraulic hose from application.
- With pump in its upright, horizontal position, remove vented oil filler plug/screw located on top of the reservoir
- 3. Use a small funnel to fill reservoir to within 1/4" (6mm) of the opening.
- Wipe up any spilled fluid and reinstall the vented oil filler plug/screw.

Changing Hydraulic Fluid

For best results, change fluid once a year.

- 1. Remove vented filler plug/screw and drain used fluid into a sealable container.
- 2. Dispose of fluid in accordance with local regulations.
- 3. Fill with a good quality hydraulic oil as recommended above. Reinstall vented oil filler plug/screw.

Lubrication

Use a light machine oil to lubricate pivot points, hinges etc.

Storage

- 1. When not in use, depressurize and disconnect hoses from application.
- 2. Wipe clean thoroughly
- 3. Store in clean, dry environment. Avoid temperature extremes.
- 4. Shield pump with a protective cover.

TROUBLESHOOTING GUIDE

The following information is intended as an aid in determining if problem exists. Pumps should be repaired only by authorized BVA Service Center. For repair service, contact service center in your area.

Symptom	Possible Causes	Corrective Action
Erratic application action	Air in the system. External leak. Internal hydraulic leak.	 Vent the system. Tighten all connections. Contact service center.
Application does not extend, move or respond to pressurized fluid	Overload condition. Release valve not closed. Loose couplers/connections. Faulty couplers/connections. Pump malfunction.	 Remedy overload condition. Ensure release valve closed. Tighten couplers/connections. Replace couplers/connections. Contact service center.
Application responds to pressurized fluid, but system does not maintain pressure	Overload condition. Release valve not closed. Pump or valve malfunction. Application/connection leaking.	 Remedy overload condition. Ensure release valve closed. Contact Service Center. Replace application/connection.
Application responds slower than normal	Loose connection or coupler. Restricted hydraulic line or fitting. Application/connection leaking.	Tighten connection or coupler. Clean and replace if damaged. Replace application/connection.
Application does not return fluid to pump (i.e. cylinder will not retract)	Malfunctioning coupler, damaged application. Reservoir overfilled	 Secure load by other means. Open release valve, depressurize pump and hose, remove coupler and/or application, then renew or replace. Secure load by other means. Open release valve, depressurize pump and hose, remove application, then drain fluid to proper level.
Poor performance	Fluid level in pump is low.	Ensure proper fluid level.

LIMITED LIFETIME WARRANTY

BVA Hydraulics®, represented in the United States by SFA Companies ["SFA"] warrants this product to be free from defects in material and workmanship for the life of the product as long as the original purchaser owns the product. The warranty is non-transferable and is subject to the terms, exclusions, and limitations described below:

- 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.
- THIS WARRANTY IS LIMITED TO NEW PRODUCTS SOLD THROUGH AUTHORIZED DISTRIBUTORS AND OTHER CHANNELS DESIGNATED BY BVA HYDRAULICS. NO AGENT, EMPLOYEE OR OTHER REPRESENTATIVE OF BVA HYDRAULICS IS AUTHORIZED TO MODIFY THIS WARRANTY.
- THE FOREGOING IS EXCLUSIVE AND IS IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FOR A FITNESS FOR A PARTICULAR PURPOSE.
- Components not manufactured by BVA Hydraulics including certain motor systems, gasoline engines, and others are not
 covered by this warranty and instead are covered by the manufacturer's separate manufacturer's warranty provided in the
 package.
- · BVA Hydraulics' liability in all cases is limited to, and will not exceed the purchase price paid for the product.



E-mail: sales@bvahydraulics.com



Hand Pump Service Parts

MODEL: P1201S

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

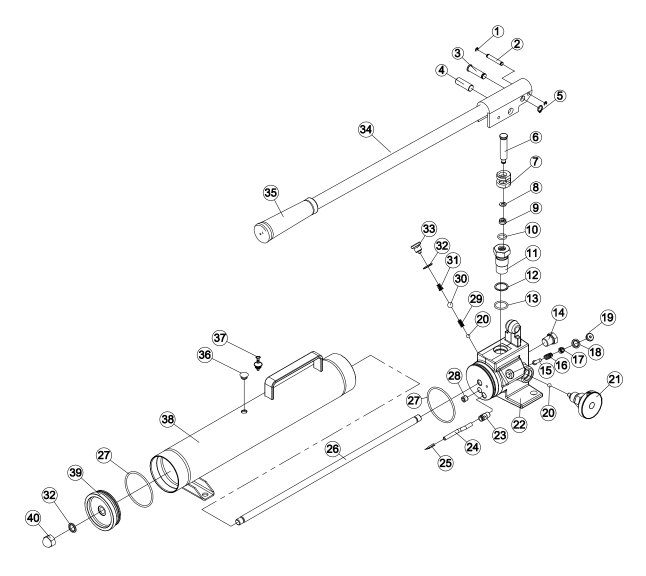
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Note: Not all components of the pump are replacement items, but are illustrated as a convenient reference of location and position in the assembly sequence.

P1201-M0 rev 08/07

Parts Illustration (refer page 11 for part number)



Parts List (Model P1201S)

Item	Part Number	Description	Qty
1	677-5-0040-102	E-clip	2
2	H18-5-1318-104	Pin	1
3	H18-6-1318-100	Pin	1
4	H18-6-1602-201	Pin, Piston	1
5	667-5-0100-005	C-clip	1
6	H28-6-1814-100	Piston	1
7	H28-6-1815-102	Piston Seat	1
8	*	Back-up Ring	1
9	*	U-cup	1
10	*	O-ring	1
11	H28-6-1813-108	Pump Cylinder	1
12	*	Back-up Ring	1
13	*	O-ring	1
14	D05-6-1001-106	Nut	1
15	A17-6-1216-102	Needle Valve	1
16	512-2-0067-010	Compressing Spring	1
17	A17-5-1603-300	Adjust Nut	1
18	*	Special Washer	1
19	414-6-1215-509	Nut	1
20	601-7-0008-009	Steel ball	2
21	H28-4-1700-105	Release Valve Assy.	1
22	N/A	Base	1
23	651-7-0063-007	Adapter	1
24	H53-6-1808-104	Tube	1
25	532-8-0040-012	Filter	1
26	H28-6-4401-102	Steel Rod	1
27	*	O-ring	2
28	641-1-0098-103	Screw	1
29	512-2-0063-104	Compressing Spring	1
30	601-7-0012-000	Steel Ball	1
31	552-2-0080-106	Bevel Compressing Spring	1
32	*	Special Washer	2
33	H18-6-1215-100	Nut	1
34	H18-4-2102-100	Handle w/ Grip	1
35	H18-6-2112-105	Handle Grip	1
36	505-9-0092-207	Shipping Plug	1
37	H18-4-4000-102	Vent Plug	1
38	H28-3-1803-208	Reservoir	
39	H28-6-1501-101	End Cap	1
40	671-2-0100-205	Nut	1
(*)	H28-3-9902-109	Seal Kit	1

 $^{(\}mbox{\ensuremath{^{\star}}})\,$ - indicates items included in, and available only as part of Seal Kit

N/A - part is not available as replacement



Hand Pump Service Parts

MODEL: P1201

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

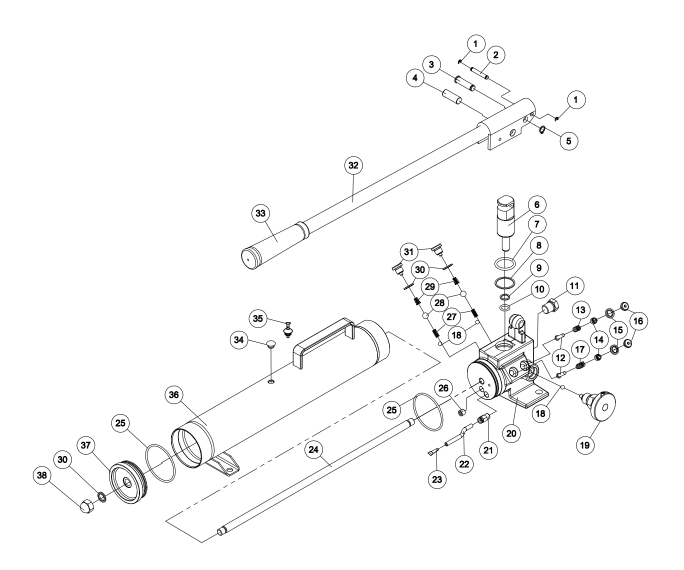
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Note: Not all components of the pump are replacement items, but are illustrated as a convenient reference of location and position in the assembly sequence.

P1201-M0 rev 08/07

Parts Illustration (refer page 11 for part number)



Parts List (Model P1201)

Item	Part Number	Description	Qty
1	677-5-0040-102	E-clip	2
2	H18-5-1318-104	Pin	1
3	H18-6-1318-100	Pin	1
4	H18-6-1602-201	Pin	1
5	667-5-0100-005	C-clip	1
6	H18-3-1306-105	Piston Assy.	1
7	*	O-ring	1
8	*	Back-up Ring	1
9	*	Back-up Ring	1
10	*	O-ring	1
11	D05-6-1001-106	Nut	1
12	A17-6-1216-102	Needle Valve	2
13	512-2-0082-117	Compressing Spring	1
14	A17-5-1603-300	Adjust Nut	2
15	*	Special Washer	2
16	414-6-1215-509	Nut	2
17	512-2-0067-010	Compressing Spring	1
18	601-7-0008-009	Steel Ball	3
19	H28-4-1700-105	Release Valve Assy.	1
20	N/A	Base	1
21	651-7-0063-007	Adapter	1
22	H53-6-1808-104	Tube	1
23	532-8-0040-012	Filter	1
24	H28-6-4401-102	Steel Rod	1
25	*	O-ring	2
26	641-1-0098-103	Screw	1
27	512-2-0063-104	Compression Spring	2
28	601-7-0012-000	Steel ball	2
29	552-2-0080-106	Bevel Spring	2
30	*	Washer	3
31	H18-6-1215-100	Nut	2
32	H18-4-2102-100	Handle w/ Grip	1
33	H18-6-2112-105	Handle Grip	1
34	505-9-0092-207	Shipping Plug	1
35	H18-4-4000-102	Vent Plug	1
36	H28-3-1803-208	Reservoir	1
37	H28-6-1501-101	End Cap	1
38	671-2-0100-205	Nut	1
(*)	H28-3-9900-107	Seal Kit	-

 $^{(\}mbox{\ensuremath{^{*}}})\,$ - indicates items included in, and available only as part of Seal Kit

N/A - part is not available as replacement



Hand Pumps Service Parts

MODELS: P2301 & P4301

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

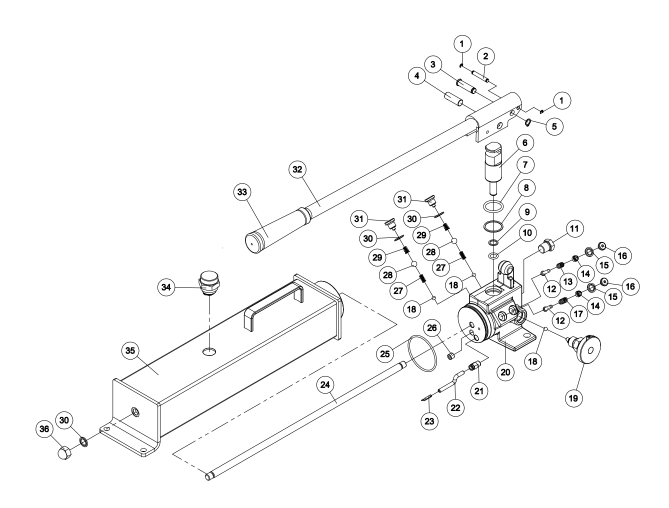
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P1201-M0 rev 08/07

Parts Illustration (refer page 13 for part number)



Item	Part Numbe	r for Model:	Description	Qty
	P2301	P4301		
1	677-5-00)40-102	E-clip	2
2	H18-5-1	318-104	Pin	1
3	H18-6-1	318-100	Pin	1
4	H18-6-16	602-201	Pin	1
5	667-5-0 ⁻	100-005	C-clip	1
6	H18-3-1	306-105	Piston Assy.	1
7	*		O-ring	1
8	*		Back-up Ring	1
9	*		Back-up Ring	1
10	*		O-ring	1
11	D05-6-10	001-106	Nut	1
12	A17-6-12	216-102	Needle Valve	2
13	512-2-00	082-117	Compressing Spring	1
14	A17-5-16	603-300	Adjust Nut	2
15	*		Special Washer	2
16	414-6-12	215-509	Nut	2
17	512-2-00	067-010	Compressing Spring	1
18	601-7-00	008-009	Steel Ball	3
19	H28-4-17	700-105	Release Valve	1
20	H28-6-16	601-002	Base	1
21	651-7-00	063-007	Adapter	1
22	H53-6-18	808-104	Tube	1
23	532-8-0040-012		Filter	1
24	H28-5-4401-106	H28-6-4401-102	Steel Rod	1
25	*		O-ring	1
26	641-1-00)98-103	Screw	1
27	512-2-00	063-104	Compressing Spring	2
28	601-7-00	012-000	Steel ball	2
29	552-2-00	080-106	Bevel Compressing Spring	2
30	*		Special washer	3
31	H18-6-1215-100		Nut	2
32	H18-4-2102-100	H28-4-1705-100	Handle w/ Grip	1
33	H18-6-2	112-105	Handle Grip	1
34	H28-4-18	309-105	Air vent Screw	1
35	H28-3-1804-200 H28-3-1802-105		Reservoir	1
36	671-2-0	100-205	Nut	1
(*)	H28-3-99		Seal Kit	1

 $^{(\}mbox{\ensuremath{^{\star}}})\,$ - indicates items included in, and available only as part of Seal Kit

N/A - part is not available as replacement



Hand Pump Service Parts

MODEL: P2301M

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

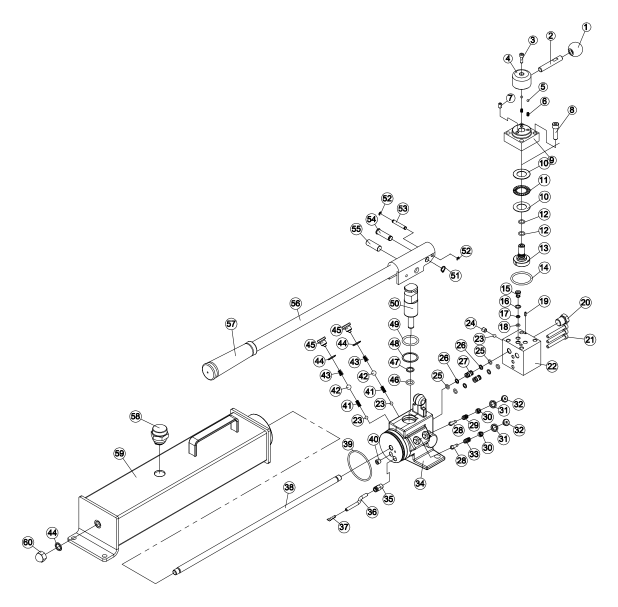
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Note: Not all components of the pump are replacement items, but are illustrated as a convenient reference of location and position in the assembly sequence.

P1201-M0 rev 08/07

Parts Illustration (refer page 15 for part number)



Parts List (Model P2301M)

Item	Part Number	Description	Qty
1	E05-6-1008-109	Knob	1
2	A67-6-1012-106	Handle Bar	1
3	649-1-0050-055	Screw	1
4	A67-6-1005-109	Control Valve Cover	1
5	601-7-0006-005	Steel Ball	2
6	512-2-0046-104	Compression Spring	2
7	644-1-0060-071	Socket Bolt	1
8	649-1-0080-003	Socket Bolt	4
9	A67-6-1009-107	Control Valve Base	1
10	A67-6-1006-101	Washer	2
11	623-6-2542-104	Bearing	1
12	*	O-ring	2
13	A67-6-1003-903	Control Valve	1
14	*	O-ring	1
15	A67-6-1001-202	Oil Outlet Valve	3
16	606-3-0008-101	Spring Washer	3
17	*	Back-up Ring	3
18	*	O-ring	3
19	601-4-0030-095	Pin	1
20	D05-6-1001-106	Nut	2
21	649-1-0060-205	Screw	3
22	H53-6-1812-105	Valve Base	1
23	601-7-0008-009	Steel Ball	3
24	644-1-0080-031	Screw	1
25	*	O-ring	4
26	*	Back-up Ring	4
27	H53-6-1810-101	Oil Outlet Tube	2
28	A17-6-1216-102	Needle Valve	2
29	512-2-0082-117	Compression Spring	1
30	A17-5-1603-300	Adjust Nut	2

Item	Part Number	Description	Qty
31	*	Special Washer	2
32	414-6-1215-509	Nut	2
33	512-2-0067-010	Compression Spring	1
34	H28-6-1811-003	Base	1
35	651-7-0063-007	Adapter	1
36	H53-6-1808-104	Tube	1
37	532-8-0040-012	Filter	1
38	H28-5-4401-106	Steel Rod	1
39	*	O-ring	1
40	641-1-0098-103	Screw	1
41	512-2-0063-104	Compression Spring	2
42	601-7-0012-000	Steel Ball	2
43	552-2-0080-106	Bevel Compression Spring	2
44	*	Special Washer	3
45	H18-6-1215-100	Nut	2
46	*	O-ring	1
47	*	Back-up Ring	1
48	*	Back-up Ring	1
49	*	O-ring	1
50	H18-3-1306-105	Piston Assy.	1
51	667-5-0100-005	C-clip	1
52	677-5-0040-102	E-clip	2
53	H18-5-1318-104	Pin	1
54	H18-6-1318-100	Pin	1
55	H18-6-1602-201	Pin	1
56	H18-3-2102-104	Handle w/ Grip	1
57	H18-6-2112-105	Handle Grip	1
58	H28-4-1809-105	Air vent Screw	1
59	H28-3-1804-200	Reservoir	1
60	671-2-0100-205	Nut	1
(*)	H28-3-9904-103	Seal Kit	-

^{(*) -} indicates items included in, and available only as part of Seal Kit

N/A - part is not available as replacement