# **Operating Instructions** Models 47100, 47101, 47102, 47103 Hydrostatic Test Pumps

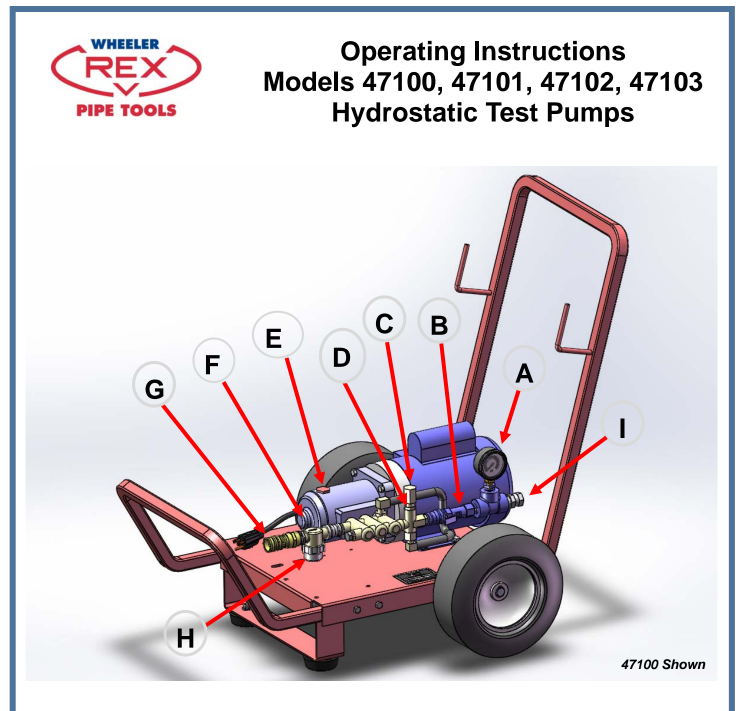
Si

WHEELER

E TOOLS

47100	
DIMENSIONS:	28" (70cm) L x 17" (42.5cm) W x 35" (87.5 cm) H
WEIGHT:	96 lbs. 44 kg
PUMP:	Triplex Piston: Positive Displacement
	Inlet and outlet ports: 3/8" NPT
	Capacity: 2.2gpm, 7.6lpm Pressure: 1000psi (68 bar) max
	Operating Speed: 3450rpm
	Operating Temp.: 160 degree F max
	Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil
MOTOD	Shaft Size: 5/8" diameter
MOTOR:	1½hp, 115/220V Electric 60hz
CONTROL: GAUGE:	Adjustable pressure relieve valve Glycerin filled, 0 – 2000psi (136 bar)
DISCHARGE HOSE:	$\frac{1}{2}$ " x 10' (3m), rated 2000psi (136 bar) working pressure
INLET HOSE:	3/4" x 10' (3m) with strainer
47101	
DIMENSIONS:	28" (70cm) L x 17" (42.5cm) W x 35" (87.5 cm) H
WEIGHT:	96 lbs. 44 kg
PUMP:	Triplex Piston: Positive Displacement Inlet and outlet ports: 3/8" NPT
	Capacity: 2.2gpm, 7.6lpm
	Pressure: 1000psi (68 bar) max
	Operating Speed: 3450rpm
	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil
	Shaft Size: 5/8" diameter
MOTOR:	220V, 50hz
CONTROL:	Adjustable pressure relieve valve
GAUGE:	Glycerin filled, 0 – 2000psi (136 bar)
DISCHARGE HOSE:	1/2" x 10' (3m), rated 2000psi (136 bar) working pressure
INLET HOSE:	3/4" x 10' (3m) with strainer
47102	
DIMENSIONS:	28" (70cm) L x 17" (42.5cm) W x 35" (87.5 cm) H
WEIGHT:	96 lbs. 44 kg
PUMP:	Triplex Piston: Positive Displacement
	Inlet and outlet ports: 3/8" NPT Capacity: 1.1gpm, 3.8lpm
	Pressure: 0 – 2000psi (140 bar)
	Operating Speed: 3450rpm
	Operating Temp.: 160 degree F max
	Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter
MOTOR:	115/220V Electric 60hz
CONTROL:	Adjustable pressure relief valve
GAUGE:	Glycerin filled, 0 – 3000psi
DISCHARGE HOSE:	<sup>1</sup> / <sub>2</sub> " x 10' (3m), rated 2000psi (136 bar) working pressure
INLET HOSE:	3/4" x 10' (3m) with strainer
47103	
DIMENSIONS:	28" (70cm) L x 17" (42.5cm) W x 35" (87.5 cm) H
WEIGHT:	96 lbs. 44 kg
PUMP:	Triplex Piston: Positive Displacement
	Inlet and outlet ports: 3/8" NPT
	Capacity: 1.1gm, 5lpm
	Pressure: 2000psi (138 bar) max Operating Speed: 3450rpm
	Operating Jepsel. 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil
	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter
MOTOR:	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter 220V, 50hz
CONTROL:	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter 220V, 50hz Adjustable pressure relieve valve
CONTROL: GAUGE:	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter 220V, 50hz Adjustable pressure relieve valve Glycerin filled, 0 – 2000psi (136 bar)
CONTROL:	Operating Temp.: 160 degree F max Lubrication: Continuous oil bath, 11.83oz Special Cat Pump Oil Shaft Size: 5/8" diameter 220V, 50hz Adjustable pressure relieve valve





А	Gauge
В	Isolation Valve
С	Pressure Relief Knob
D	Jam Nut
E	Oil Cap
F	Oil Sight Glass
G	Water Inlet Connection
Н	Strainer
I	High Pressure Hose Connection



# Operating Instructions Models 47100, 47101, 47102, 47103 Hydrostatic Test Pumps

### Pressure Feed (or Gravity Feed) Method: (Preferred Methods)

- 1. Fill the water line (or test vessel) to be tested prior to pump connection.
- 2. Connect water supply hose to the garden hose inlet connection (G) on the pump.
- 3. Open valve and turn supply water on.
- 4. Purge the pump and pressure hose of all air.
- 5. Connect output (pressure) hose between pump output connection (I) and water line (or vessel) being tested.
- 6. Turn pump on.
- 7. Purge water line (or vessel) of all air at the highest point of the system.
- 8. Bring water line (or vessel) to pressure. Watch the gauge (A) while pumping. When the desired pressure is achieved, turn the isolation valve (B) to the "off" position. The engine can now be turned off. If pressure drops, there is a leak in the line.

#### Siphon Method

Use a clean water source

- 1. Fill the water line to be tested.
- Fill the intake hose (WR PN #34550 not supplied with pump), with water, then quickly place the hose into a bucket and turn pump on. (The unit is self-priming once primed.) Continue to pump until you see the water coming out of the outlet, with little or no air mixed with it.
- 3. Connect the output hose to the water line. Continue on with steps 6 through 8 in pressure feed method.

#### **Pre-Setting Your Pump**

Your pump can be pre-set to a specific pressure easily by adjusting the pressure relief valve.

- 1. Unscrew (counterclockwise direction) pressure relief valve knob (C) a few turns. Be sure not to unscrew valve knob all the way as internal parts can be easily lost.
- 2. Add a ball valve (not supplied with pump) to the end of the high pressure hose.
- 3. Follow steps 2 through 4 from the 'Pressure Feed Method'.
- 4. As water is flowing out of the high pressure hose, turn the ball valve to the "off" position.
- Slowly start turning pressure relief valve knob (C) (in the clockwise direction) by ¼ turn increments, until you reach the desired pressure. Maximum pressure is 1000psi or 2000psi - depending on the model. Tighten jam nut (B) to lock pressure relief knob in place.
- 6. Your test pump is now pre-set. This eliminates over-pressurizing the water line (or the vessel).



# Operating Instructions Models 47100, 47101, 47102, 47103 Hydrostatic Test Pumps

## **Troubleshooting Your Pump**

Test pressure not being reached:

- Possible air in line (or vessel)
  - Air needs to be purged from system.
  - Remove pump from system and follow steps 1 thru 6 of the "Pre-Setting Your Pump" section.
  - If using the Siphon Method and not getting pressure, try the 'Pressure Feed' or 'Gravity Feed Method' to ensure water is getting into the pump.
  - Check strainer (H) O-Ring for cracks.
  - Check inlet quick disconnect (G) O-Ring for cracks
- Pressure relief valve not adjusted properly.
  - Turn relief valve counterclockwise and watch for change in pressure.

## Pump Maintenance

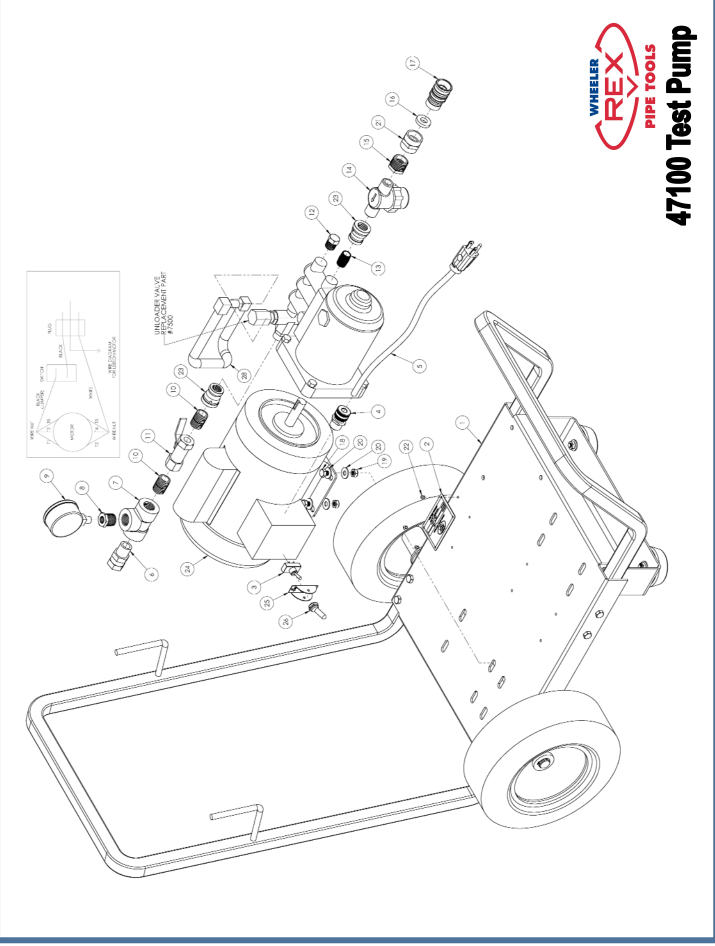
- Pump 50/50 antifreeze/water solution through pump after each use to lubricate internal parts of pump and to avoid freezing in cold weather.
- Check strainer O-Ring (H) for cracks prior to each use.
- Check oil level through oil sight glass (F) located on front of pump prior to each use. CAT recommends changing oil after 50 hours of break-in operation. Change oil every 3 (three) months or after 500 hours of use. Pump requires CAT pump crankcase oil (21oz container), Wheeler Rex PN 276254. Add oil through pump crankcase cap (E).
- Suction Hose Wheeler Rex PN 34550

# CAUTION !!! This pump is designed for water only!!

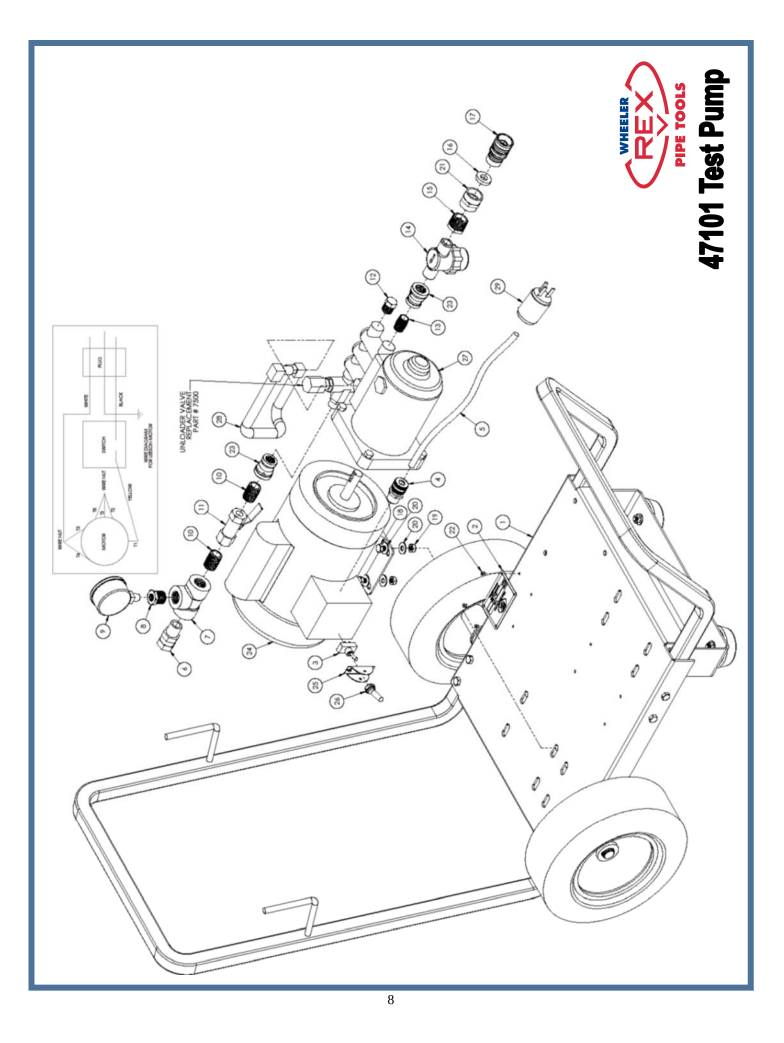
The pump is equipped with an adjustable pressure relief valve (C), which helps protect the system from being over pressurized. It can be preset by plugging the end of the hose. Turn the adjusting knob clockwise to increase pressure and counterclockwise to decrease.

	WARNING
REX S	GENERAL TOOL OPERATION WARNINGS
	FOR ALL TOOLS-
PIPE TOOLS	1. Keep Guards in Place and in working order. 2. Remove Adjusting Keys and Wrenches from tool before turning it on.
WHEELER-REX LIMITED	3. Keep Work Area Clean. Cluttered areas and benches invite
LIFETIME WARRANTY	4. Avoid Dangerous Environment. Don't use power tools in damp or wet
WITEBLED DEV 200000 its and and a 1 mits 1 mitsburger	locations. Keep work area well lit. Don't expose power tools to rain. 5. If you must use an electric tool in a damp or wet location:
WriteLEA. NEA COVER Its products with a Limited Lifetime Worrenty with evention of him threading modified which	
have a Limited Three Year Warranty (including electric motors).	tault interrupt. 6. Keep Children Away. ALL VISITORS SHOULD BE KEPT A SAFE
Warranties from manufacturers of components used in our products	DISTANCE FROM WORK AREA. 7. Store Idle Tools in drv. high. or locked-up place out of reach of chil-
may pre-empt the Wheeler-Rex warranty. Wheeler-Rex war-	
ranties against defects in material or workmanship. To take	8. Don't Force Tool. It will do a better and safer job at the rate for which it is designed
advantage of this warranty, the complete product must be de-	9. Use Right Tool. Don't force a small tool or attachment to do the job
livered prepaid to Wheeler-Rex or any WHEELER-REX AU-	of a heavy-duty tool.
THORIZED SERVICE CENTER. No tools are to be returned	10. WEAR FROPER APPAREL. NO LOOSE CLOTHING OF JEWEITY to get caught in moving parts. Rubber gloves and footwear are recommended when
to the factory without receiving prior authorization. Ob-	
viously, failures due to misuse, abuse, or normal wear and	11. Use Safety Glasses.
tear are not covered by this warranty. NO OTHER WAR-	disconnect from recepti
RANTY, WRITTEN, OR ORAL, APPLIES. THERE ARE NO	13. Secure Work. Use clamps or vise to hold work when practical. It's
WARRANTIES WHICH EXTEND BEYOND THE DESCRIP-	safer than using your hand and it frees both hands to operate tool.
TION ON THE FACE HEREOF. No employee, agent, dealer,	
or other person is authorized to give any warranty on behalf	safest performance. Follow instructions for lubricating and changing
of Wheeler-Rex. Warranted products will be repaired or re-	accessories. Equipment operators must have proper maintenance & instruction sheets. Be sure the tool operator reads and understands
placed at our option, at no charge and returned to you via	this information. If you don't have current maintenance and instruc-
prepaid transportation. Such replacement or repair is the exclusive	tion sheets, contact the factory & we will supply them at no charge. 16. Disconnect Tools when not in use; before servicing; when changing
remedy available from Wheeler-Rex. Wheeler-Rex is not liable	
for damage of any sort, including incidental and consequen-	1/. Avoid Accidential Starting. Don't carry plugged-in tool with inger on switch. Be sure switch is off when plugging in.
tial damages. Some U.S.A. states do not allow the exclusion	18. Outdoor Use Extension Cords. When tool is used outdoors, use only
or limitation of incluental of consequential damages, so the above limitation or exclusion may not apply. This warranty	extension cords suitable for use outdoors and so marked. 19. Wear Ear Protection if exposed to long periods of very noisy shop
gives you specific legal rights, and you may also have other	operations. 20. Do not operate tools while under the influence of alcohol. drugs or
rights which vary from state to state.	medication.
Form # 1031	

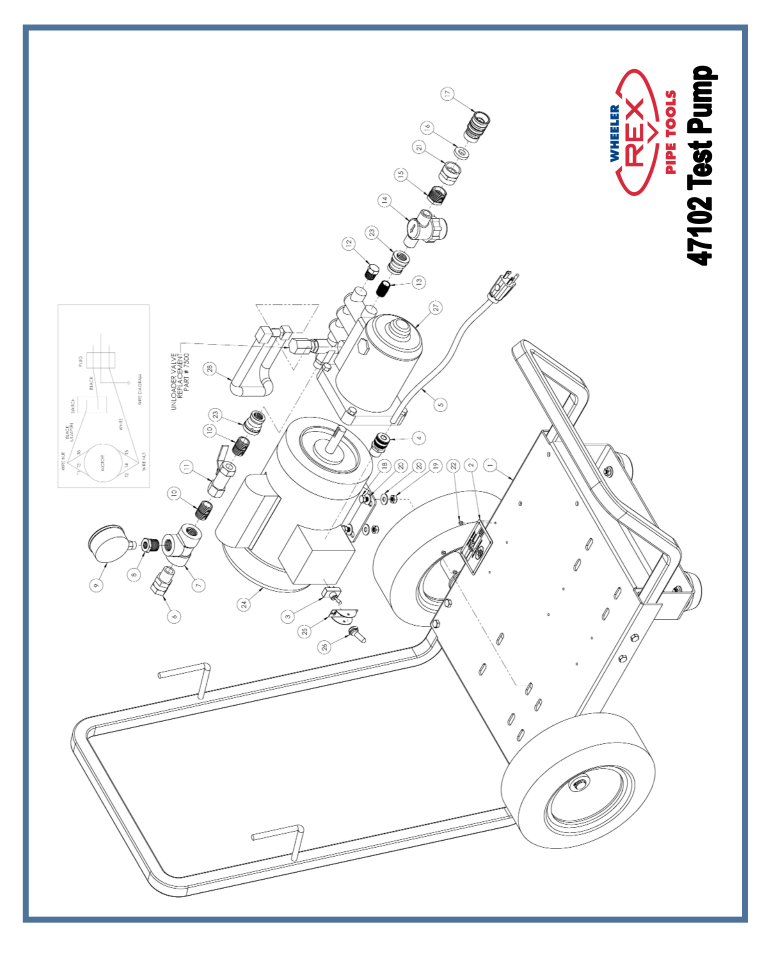
5



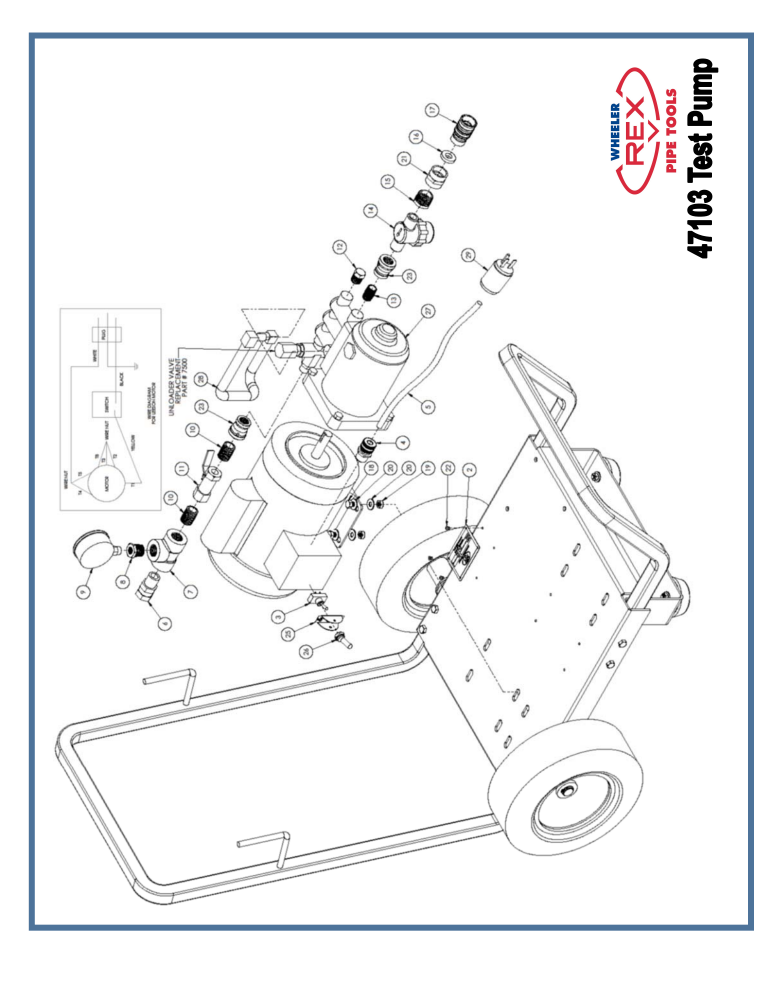
		47100 Test Pump Parts	
ltem	Part No	Description	Qty
1	700136	PUMP CART	1
2	220874	NAME PLATE	1
3	276143	SWITCH	1
4	275716	CORD CONNECTOR	1
5	221389	CORD SET	1
6	275689	1/2 NPT X 1/2 SWIVEL ADAPTER	1
7	275667	1/2" 2000lb FS SCRD TEE	1
8	275670	1/2 X 1/4 FS SCRD HX BUSH	1
9	275676	GAUGE, 2000psi	1
10	275669	1/2 X CLOSE PIPE NIPPLE	2
11	275675	1/2" VALVE	1
12	275768	3/8" HEX HEAD PLUG	1
13	275866	3/8 CLOSE STEEL NIPPLE	1
14	276420	STRAINER ASSEMBLY	1
15	275647	3/4" NPT X 1/2" NPT BUSHING	1
16	275941	HOSE WASHER	1
17	276099	3/4" HOSE QUICK DISCONNECT	1
18	166	5/16-18 X 3/4 HEX HEAD CAP SCREW	4
19	275857	5/18-18 HEX NYLON INSERT LOCKNUT	4
20	275685	5/16" FLAT WASHER	8
21	275874	3/4" FH X 3/4" FP ADAPTER	1
22	275543	POP RIVER, STAR 4-2AAD	4
23	275668	1/2" NPT TO 3/8" NPT REDUCER COUPLING	2
24	275858	MOTOR, 1.5hp	1
25	276362	SWITCH GUARD	1
26	276363	SWITCH BOOT	1
27	275738	TRIPLEX PLUNGER PUMP	1
28	275915	BYPASS HOSE	1
29	220577	HOSE ASSEMBLY **NOT SHOWN**	1
30	276784	TERMINAL **NOT SHOWN**	1
31	275782	TERMINAL **NOT SHOWN**	1
32	276601	WIRE NUT **NOT SHOWN**	2
33	34550	SUCTION HOSE **NOT SHOWN**	1
34	275718	SEALING LOCK NUT **NOT SHOWN**	1



		47101 Test Pump Parts	
ltem	Part No	Description	Qty
1	700136	PUMP CART	1
2	220874	NAME PLATE	1
3	276679	SWITCH	1
4	275716	CORD CONNECTOR	1
5	221389	CORD SET	1
6	275689	1/2 NPT x 1/2 SWIVEL ADAPTER	1
7	275667	1/2" 2000LB FS SCRD TEE	1
8	275670	1/2 x 1/4 FS SCRD HX BUSH	1
9	275676	GAUGE-2000 PSI	1
10	275669	1/2 x CLOSE PIPE NIPPLE	2
11	275675	1/2" VALVE	1
12	275768	3/8" HEX HEAD PLUG	1
13	275866	3/8 CLOSE STEEL NIPPLE	1
14	276420	STRAINER ASSEMBLY	1
15	275647	3/4" NPT x 1/2" NPT BUSHING	1
16	275941	HOSE WASHER	1
17	276099	3/4" HOSE QUICK DISCONNECT	1
18	166	5/16-18 x 3/4 HEX HEAD CAP SCREW	4
19	275857	5/16-18 HEX NYLON INSERT LOCKNUTS	4
20	275685	5/16" FLAT WASHER	8
21	275874	3/4" FH x 3/4" FP ADAPTER	1
22	275543	POP RIVET, STAR 4-2AAD	4
23	275668	1/2"NPT TO 3/8" NPT REDUCER CPLG	2
24	276670	MOTOR	1
25	276362	SWITCH GUARD	1
26	276363	SWITCH BOOT	1
27	275738	TRIPLEX PLUNGER PUMP	1
28	275915	BYPASS HOSE	1
29	275661	PLUG, 220V	1
30	275718	SEALING LOCK NUT ***NOT SHOWN***	1
31	220577	HOSE ASSY ***NOT SHOWN***	1
32	276784	TERMINAL ***NOT SHOWN***	1
33	275782	TERMINAL ***NOT SHOWN***	1
34	276601	WIRE NUT ***NOT SHOWN***	2
35	34550	SUCTION HOSE ***NOT SHOWN***	1



		47102 Test Pump	
Item	Part No	Description	Qty
1	700136	PUMP CART	1
2	220874	NAME PLATE	1
3	276679	SWITCH	1
4	275716	CORD CONNECTOR	1
5	221389	CORD SET	1
6	275689	1/2 NPT X 1/2 SWIVEL ADAPTER	1
7	276469	1/2" 3000lb FS SCRD TEE	1
8	275670	1/2 X 1/4 FS SCRD HX BUSH	1
9	276321	GAUGE, 0-3000psi	1
10	275669	1/2 X CLOSE PIPE NIPPLE	2
11	276320	1/2" VALVE	1
12	275768	3/8" HEX HEAD PLUG	1
13	275866	3/8 CLOSE STEEL NIPPLE	1
14	276420	STRAINER ASSEMBLY	1
15	275647	3/4" NPT X 1/2" NPT BUSHING	1
16	275941	HOSE WASHER	1
17	276099	3/4" HOSE QUICK DISCONNECT	1
18	166	5/16-18 X 3/4 HEX HEAD CAP SCREW	4
19	275857	5/18-18 HEX NYLON INSERT LOCKNUT	4
20	275685	5/16" FLAT WASHER	8
21	275874	3/4" FH X 3/4" FP ADAPTER	1
22	275543	POP RIVER, STAR 4-2AAD	4
23	275668	1/2" NPT TO 3/8" NPT REDUCER COUPLING	2
24	276670	MOTOR	1
25	276362	SWITCH GUARD	1
26	276363	SWITCH BOOT	1
27	276772	TRIPLEX PLUNGER PUMP	1
28	275915	BYPASS HOSE	1
29	275718	SEALING LOCKNUT **NOT SHOWN**	1
30	220577	HOSE ASSEMBLY **NOT SHOWN**	1
31	276784	TERMINAL **NOT SHOWN**	1
32	275782	TERMINAL **NOT SHOWN**	1
33	276601	WIRE NUT **NOT SHOWN**	2
34	34550	SUCTION HOSE **NOT SHOWN**	1



		47103 Test Pump Parts	
Item	Part No	Description	Qty
1	700136	PUMP CART	1
2	220874	NAME PLATE	1
3	276679	SWITCH	1
4	275716	CORD CONNECTOR	1
5	221389	CORD SET	1
6	275689	1/2 NPT x 1/2 SWIVEL ADAPTER	1
7	275667	1/2" 2000LB FS SCRD TEE	1
8	275670	1/2 x 1/4 FS SCRD HX BUSH	1
9	276321	GAGE 0-3000 PSI	1
10	275669	1/2 x CLOSE PIPE NIPPLE	2
11	276320	1/2" VALVE	1
12	275768	3/8" HEX HEAD PLUG	1
13	275866	3/8 CLOSE STEEL NIPPLE	1
14	276420	STRAINER ASSEMBLY	1
15	275647	3/4" NPT x 1/2" NPT BUSHING	1
16	275941	HOSE WASHER	1
17	276099	3/4" HOSE QUICK DISCONNECT	1
18	166	5/16-18 x 3/4 HEX HEAD CAP SCREW	4
19	275857	5/16-18 HEX NYLON INSERT LOCKNUTS	4
20	275685	5/16" FLAT WASHER	8
21	275874	3/4" FH x 3/4" FP ADAPTER	1
22	275543	POP RIVET, STAR 4-2AAD	4
23	275668	1/2"NPT TO 3/8" NPT REDUCER CPLG	2
24	276670	MOTOR	1
25	276362	SWITCH GUARD	1
26	276363	SWITCH BOOT	1
27	276772	TRIPLEX PLUNGER PUMP	1
28	275915	BYPASS HOSE	1
29	275661	PLUG, 220V	1
30	275718	SEALING LOCK NUT ***NOT SHOWN***	1
31	220577	HOSE ASSY ***NOT SHOWN***	1
32	275471	TERMINAL ***NOT SHOWN***	1
33	275782	TERMINAL ***NOT SHOWN***	1
34	276601	WIRE NUT ***NOT SHOWN***	2
35	34550	SUCTION HOSE ***NOT SHOWN***	1



Wheeler Rex • 3744 Jefferson Road • Ashtabula, Ohio 44005 Tel: 800-321-7950 or 440-998-2788 • Fax: 440-992-2925 wheeler@wheelerrex.com • www.wheelerrex.com