

Addite 936/937/938

Hydraulic High Pressure Test Pump User's Manual

[Version number:1409V03]

Please download the latest version from www.additel.com



Warnings and cautions

- > Operate the pump in the rated pressure range of 15,000 psi (1,000 bar) and do not exceed the safety pressure of 18,000 psi (1,200 bar).
- > When the system pressure is greater than 10,000 psi, you must close the pre-pressurization shut off valve (#7) and then pressurize the system with the high pressure handle.
- > Close all valves and handles and tighten the ports when transporting the pump.
- > Always keep the reservoir cover vent valve (#4) open during operation.
- Do not over tighten the valves, connectors and handles to avoid damage.
- Change media immediately if it is contaminated.
- Keep media level between 1/4 and 3/4 of the liquid reservoir filled.
- > Keep the threads clean and lubricious, and remove any dirt on threads.
- > Used by trained personnel only.
- Additel is not liable for any safety problems or damages caused by misuse or incorrect operation.

Specification

- > Pressure range: 12.5 psi (0.85 bar) vacuum to 15,000 psi (1000 bar) positive pressure **Remark:** If local atmosphere pressure is 1 bar, the vacuum can reach to 0.85 bar;
 - If local atmosphere pressure is P, the vacuum can reach to (P = 85%) bar.
- **Temperature:** $(5 \sim 50)^{\circ}$
- Adjustment resolution: 0.015 psi (1 mbar)
- > Safety pressure: <18,000 psi (1,200 bar)
- Pressure media:
- ADT936: Diethylhexyl Sebacate ADT938: Deionized water
- ADT937 : Oil, compatible to phosphoric acid ester fluid and Skydrol oil. Size: Height: 10.43" (265 mm)
 - Base: 20.71" (526 mm) x 9.65" (245 mm)
- **Weight:** 35.5 lb (16 kg)

Views and Hydraulic Schematic



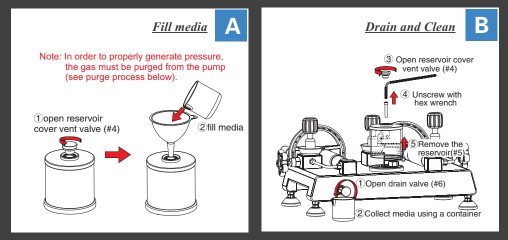
- 1– Vent valve 2– Over–flow reservoir
- Quick connector Reservoir cover vent valve 3-
- Reservoir
- 6– Liquid drain valve
- Pre-pressure shut off valve (Isolates the calibration volume from the pre-pressure side of the pump)
- 8- High-pressure and fine pressure adjustment handle
 9- Pre-pressure handle

Hydraulic Schematic 1戌 ŻН7

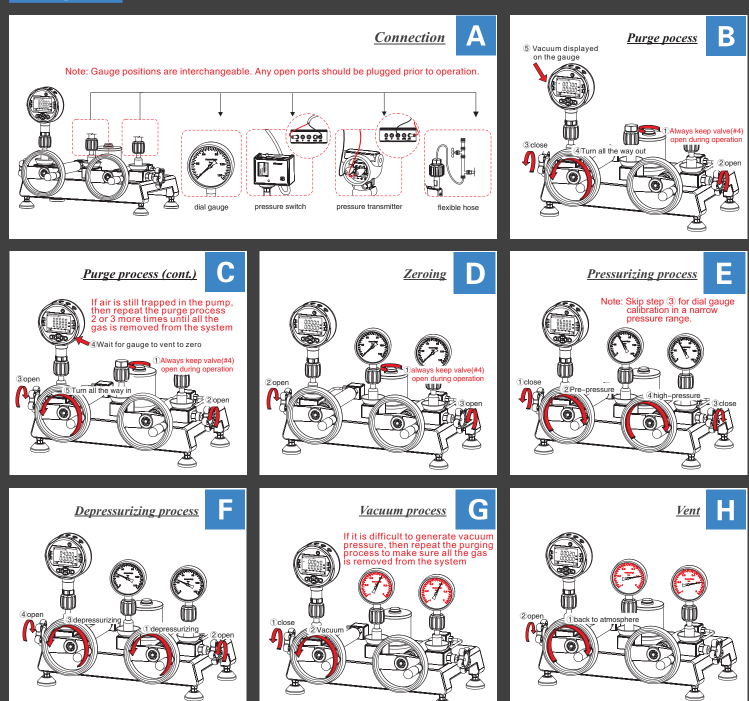
| Problem | Cause | | Solution |
|---|---|--|---|
| It is difficult to generate pressure with the pre-pressure handle (#9) | Vent (#1) is not closed | Close vent valv | /e (#1) |
| | The O-ring in quick connector is missing, misplaced, or broken | Replace with a new O-ring | |
| | Pre-pressure shut off valve (#7) is closed | Open pre-pressure shut off valve (#7). Caution: the pre-pressure side of the pump should not be exposed to more than 10.000 psi (700 bar). | |
| | Not enough media is in the reservoir. | Fill more media, and keep media level between 1/4 and 3/4 of the liguid reservoir filled | |
| | Too much air is in the pump (see purge section of the manual) | Purge the air from the system (see purge section of the manual) | |
| | Max pressure generation (could be as low as 5,000 psi, 350 bar) is achieved with the pre-pressure handle (#9) | Close pre-pres | ssure shut off valve and use high-pressure and handle (#8). |
| It is difficult to pressurize by turning the high-pressure handle (#8) | The pre-pressure shut off valve (#7) is not closed completely | Close pre-pres | ssurization shut off valve (#7) |
| | Reference gauge or devices under test (DUTs) are not connected tightly | Check finger-tight connectors, re-tight if necessary | |
| | The O-ring in quick connector is missing, misplaced, or broken | Replace with a new O-ring | |
| | The end surface of the DUT connection thread is not smooth | Use a PTFE washer in finger-tight connector | |
| | The connector of the DUT is not matched to quick connector | Use proper adapter | |
| It is difficult to generate high vacuum | Purge the air from the system (see purge section of the manual) | | |
| Hard to pressurize large-volume DUT | #4 valve is not open Because of the large volume of the DUT, it will take additional steps to fill the volume to pressurize the DUT | Open the #4 valve Step 1: Turn pre-pressure handle (#9) all the way in clockwise, close pre-pressure shut off valve (#7), open vent valve (#1). Step 2: Turn pre-pressure handle (#9) all the way counterclockwise, close vent valve (#1). Step 3: Open pre-pressure shut off valve (#7), pressurize the system. Step 4: Repeat step 1 to 3. | |
| Pressure gauges do not reach to zero | #4 valve is not open | Open the #4 valve | |
| | Too much force was previously applied Do not over tighten | | hten |
| Hard to turn the valves or handles | Hard to turn pre-pressure handle (#9) at high pressure | This is normal. Close the pre-pressure shut off valve (#7) and use the high-pressure handle to adjust the | |
| | | pressure. | |
| | ack of lubrication on threads Lubricate the threads | | |
| O-Rings for pres | ssure connector | | |
| P/N | Size | | Connector |
| | | | |

| P/N | Size | Connector |
|------------------------------|--------------|---------------------------------|
| 1611300004 | 4X1.5 | M10X1, 1/8BSP, 1/8NPT |
| 1611300220 | 6.5X3 | M20X1.5, 1/2BSP, 1/2NPT |
| 1611300024 | 6X2 | M14X1.5, 1/4BSP, 1/4NPT, 3/8BSP |
| 1611300221 (only for ADT937) | 6.5X3-EPDM70 | M20X1.5, 1/2BSP, 1/2NPT |
| 1611300222 (only for ADT937) | 6X2-EPDM70 | 1/4BSP, 1/4NPT |
| | | |

Troubleshooting



Basic Operation



Remark:

A: Additel has made a concerted effort to provide complete and current information for the proper use of the equipment. The product specifications and other information contained this manual are subject to change without notice.

B: Above pictures are just for reference.

Additel Corporation, USA www.additel.com