

# QUICK SETUP

Series ATP3 – Ext Adj



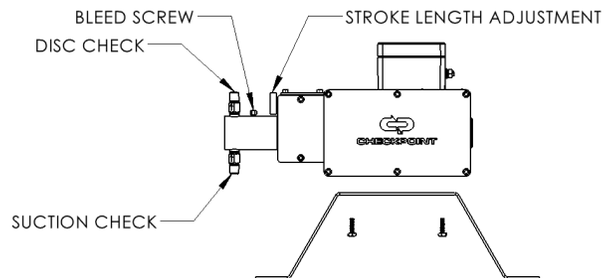
**WARNING:** Ensure that you are wearing proper PPE before performing any action.

## Tool Requirements

Wrenches: 5/16", 7/16"

## Pump Stand to Pump

1. Unpack pump stand and ATP pump assembly.
2. Attach pump stand using two attach bolts supplied. Torque to 25 in lb.
3. Connect the suction line to the bottom check valve, and connect the discharge line to the top check valve.
4. Connect the power.

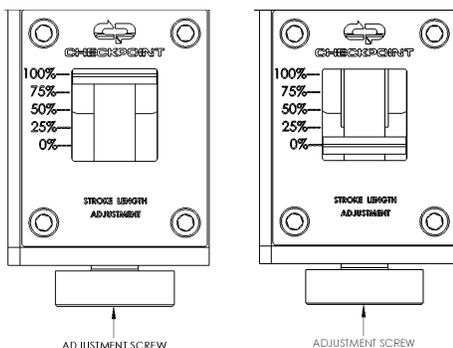


## Bleed the Pump Head

5. With fluid media present at the pump suction, loosen the bleed screw and discharge line at the discharge check outlet(as required) to vent to atmosphere. Run the pump until all air trapped in the head is released. Stop the pump.  
Re-tighten the discharge line and bleed screw.
6. Run a drawdown flow calibration. If the flow rate is correct, stop here. If the flow rate requires adjustment, continue.

## Chemical Flow Rate Adjustment

7. Turn the stroke length adjustment knob to increase or decrease the flow rate to the desired percentage, as indicated by the markings on the top scale.



See the IOM for additional detailed information