

## QUICK START GUIDE: Total Fluid Pump (Reclaimer) & GeoControl Pro

This guide is meant to serve as a quick reference for operating the Total Fluid Pump and Geocontrol 2.

It is for your convenience and is not intended to replace the information found in the Operations Manual provided.



- Connect battery to Geocontrol 2 via battery cable, alternatively this can be clipped to a car battery using the clips or plugged into a car cigarette lighter socket.
- 2. Attach air input pipe to air input on Controller, air input pipe is the pipe with a brass connect at one end & a plain end at the other.
- 3. Attach other end of air input to Air Compressor.
- 4. Attach air output pipe to Controller, this pipe has a brass connect at one end & a 6mm hose barb at the other.
- 5. Attach required length of air delivery hose (12.20.04 6x8mm PE tube) to Reclaimer air input (6mm barb) & the other end to air output tube attached to Controller.
- 6. Attach the required length of product discharge hose (12.20.13 10x12mm PE tube) to Reclaimer product discharge (10mm barb).
- 7. Securely tie safety rope to Reclaimer and lower Reclaimer into required pumping position, secure in place.

## WARNING: FAILURE TO SECURE RECLAIMER MAY RESULT IN LOSS OF PUMP

8. Position Exhaust & Charge dials to 5 seconds (adjustments will need to be made), turn on Controller by switching to 'DC' on the Controller and start the Air Compressor. The Controller should start cycling & pumping should start.

## Adjusting cycle timings

The Geocontroller regulates air supply to Total Fluid Pump. Emptying the chamber & venting allows water pressure to fill chamber. The 'Exhaust flow' allows operator to regulate air that is released from pump to slow the pump filling. To start, leave this fully open.

The Exhaust timing is time it takes for pump to fill with water & the charge is the discharge time - start with both of these at 5 seconds & adjust until no air is discharged & a full pump load is discharged each cycle. For full instructions read manual enclosed.