

Automatic Headwork

HEADWORKS

Description

Geoflow accessory parts are now available pre-assembled with either manual or automatic flush configurations. Each headwork box includes the following:

- Vortex filter
- Filter flush valve
- Field flush valve
- Pressure gauge
- Headwork air vent
- Headwork box

Wasteflow Headworks Ultra includes flow meter and pressure gauges across the filter and can be special ordered with zone valves pre-assembled in the box.

Note: Air vents, dripline, and fittings are required to complete the Geoflow disposal system. Pressure regulators are recommended with Wasteflow Classic.

Operation

Field and filter flushing can be done manually or automatically.

Manual Headworks

Both valves should be cracked open slightly at all times to allow a constant flush. Make sure pressure at the Headwork gauge is at least 3 psi, and if not, close the valves slightly to increase pressure. The valves need to be open fully for a complete system flush twice a year.

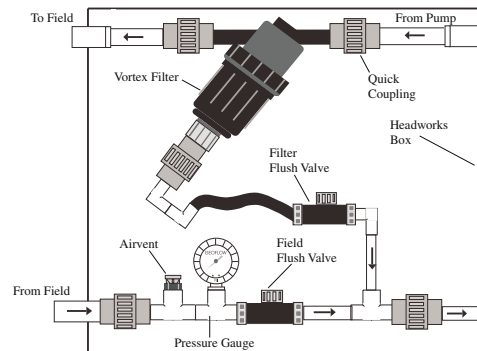
Automatic Headworks

Both valves are activated electrically. Geoflow recommends using a GEO controller to activate your flush cycles in the Automatic Headworks.

Flow Rates

Wasteflow Headworks and Wasteflow Headworks Ultra

Model No.	Min. Flow	Max. Flow
WHW-.75-Aut/Man	4 gpm	11 gpm
WHW-1.0-Aut/Man	10 gpm	28 gpm
WHW-1.5-3Aut	34 gpm	42 gpm
WHW-1.5-4-Aut	45 gpm	55 gpm
WHW-2.0-3-Aut	68 gpm	84 gpm
WHW-2.0-4-Aut	90 gpm	110 gpm



Manual Headwork

HEADWORKS