

QED PITOT TUBE WELLHEADS (5-300 CFM)

SIMPLIFYING WELLHEADS THROUGH FLEXIBILITY

Landfills are very active, constantly shifting and moving. As the ground moves, pipes, tubing and gas wells don't always follow. The QED Accu-Flo family of wellheads helps solve this problem. The QED Accu-Flo combines the benefits of Precision Control valves and Pitot tube flow measurement in an incredibly flexible package. Designed to rotate freely in two planes, the Accu-Flo wellhead will adapt to changes in terrain as your landfill shifts and subsides. Available as a 1.5", 2" and 3" wellhead size, the QED Accu-Flo can be installed as either a vertical or horizontal wellhead, greatly simplifying both the buying and installation processes of wellheads. By implementing the patented QED Precision control valve in combination with an integrated Pitot tube, tuning and maintaining the Accu-Flo is made simple with a QED GEM gas extraction manager instrument.

FEATURES

- Freely rotates as landfill surface changes
- Flexible, glass filled, molded Precision control valve
- Serviceable control valve with stainless steel rod for long service life
- Integrated Pitot tube, static and temperature ports
- Quick connect fittings or optional Easy Port connections
- Tapered tube connection

BENEFITS

- Wellhead resists binding and potential fracture from shifting and subsidence
- Accurate flow adjustment from a robust and proven control valve
- Wellhead can be mounted in a vertical or horizontal orientation
- Simple flow calculation and easy to clean Pitot tube
- Simplified field installation and service

© Product designs and specifications are subject to change without notice. User is responsible for determining suitability of product.

