

Kwik-Draw™ Gas Tester II H Bellows Tube Pump

The most advanced Kwik-Draw bellows style pump to simplify measurements with the Kwik-Draw detector tubes.

- One hand / one button operation
- Precise 100 ml per stroke
- Positive end-of-flow indicator (black to green)
- Automatic stroke counter (positive manual reset)
- Built-in tube tip opener



Features	Benefits
One hand / one button operation	You control the precise moment the pump begins to draw the gas sample. Compress the pump with the tube in the inlet, then press the red button to start the measurement.
Accurate 100 ml per stroke	No partial pump strokes. Pump must be compressed completely, until it locks the bellows, guaranteeing a precise 100 ml of sample per stroke.
Positive end-of-flow indicator black -> green	The end-of-flow indicator is green until the red stroke activation button is pressed, then the indicator is black throughout the stroke cycle, turning completely green showing a positive end of stroke. Eliminates the guess work and guarantees a precise volume with each stroke.
Automatic stroke counter	Ensures the stroke counter is not activated unless pump is completely compressed and locked. No dial to twist to keep track of each stroke. Truly automatic and precise.
Built-in tube tip opener	No separate device to open the tips that could be misplaced. Everything you need, except the Kwik-Draw detector tube, is included on the pump.

Other benefits include: Little maintenance and no parts requiring periodic application of grease. The pump is ruggedly built of ABS thermoplastic to provide years of service in harsh environments. Pump includes a wrist strap to tether the pump and reduce the potential of drops in those hard to reach areas or when sampling on a ladder or cat walk. Ergonomic design and easy to use.

KD | 001 | 17.01 | Rv0 | Printed in USA | Uniphos Envirotronic, Inc.

Technical Data

Dimensions (Expanded length x Diameter) 210 x 75 mm (8.3 x 3.0 in)

Weight 380 g (12.2 oz) Stroke volume 100 ml (100 cc)

Duration per stroke Varies by tube (most tubes 5-30 sec per stroke)

-20 °C to 50 °C (-4 °F to 122 °F) **Ambient Temperature Ambient Humidity** 0 to 95% RH (non-condensing)

See tube instructions for relevant compensation factor **Ambient Pressure**

CE certified to EN0158 **Approvals**

ATEX: IM1 c II 1G c IIC T6 II1D c DMT 02 ATEX H002

www.uniphosamericas.com

DIN: 33882

Ordering Information

	Global Part #		
Gas-Tester II H bellows pump	D5146760		
Sampling line with tube holder/pump adapter, 4 meters	D5140927		
Sampling line with tube holder/pump adapter, 15 meters	10015366		
Exhaust cooling probe	D5140929		
Tip breaker for detector tubes	D5085012		
Spare part kit: tube adapter, filter sieve, valve diaphragm,			
valve spring, sealing caps (10), 2 mm hex & screwdriver	D5146906		
Sealing caps, pkf of 10	D5140924		

Uniphos Envirotronic Pvt. Ltd Marketing Office Readymoney Terrace, 167, Dr. Annie Besant Road, Worli,	Uniphos Envirotronic Pvt. Ltd Factory P.O. Nahuli – 396 108 Tal. Umbergaon,	Uniphos Envirotronic, Inc. 2245 Texas Drive, Suite 300 Sugar Land, TX 77479
Dr. Annie Besant Road, Worli,	Tal. Umbergaon,	USA

Tel +1 844.247.0450

Tel +91(22) 6123 3500 Tel +91(260) 2730156 / 57 / 58 Fax +91(22) 2493 8826 Fax +91(260) 2730160

orders.usa@uniphos-envirotronic.com www.uniphos-she.com www.uniphos-she.com