

Advantages of the Vapor Pin® over traditional methods include:

- No leaks during sample collection, improving sample quality;
- Disposable seal eliminates the need for grout, increasing productivity;
- Connects easily to sampling equipment;
- Easily installed, sampled, and retrieved for reuse;
- Improves diagnostic testing, spatial resolution;
- Reduces sampling time allowing more samples for less cost.



Applications include but are not limited to:

Sub-slab soil gas sampling
De-pressurization studies/testing
Stray gas evaluations
Source area characterization
Mitigation progress monitoring

Vaporpin@gmail.com

Ribble Enviro Ltd

www.ribble-enviro.co.uk

Exclusive European
Distributor for the
Vapor Pin®

Gas Detection Equipment Is All We Do

Buy - Hire - Servicing. Let our experts assist you in making the right choices



Talk to us on 01200 445 804

For Vapor Pin[®] Sales and Support, Please Contact

George Stevens
Ribble Enviro
Account Manager
07876 707964

george@ribble-enviro.co.uk



FEATURED PRODUCTS



MiniRAE 3000

Monitor Only To buy price £2595.00 exc. VAT

Find out more



GMI PS200

4 Gas Diffusion To buy price £295.00 exc. VAT

Find out more



MiniRAE Lite ATEX CERTIFIED

ATEX Monitor Only To buy price

£1585.00 exc. VAT

Find out more



MSA Altair 4X

To buy price 4 Gas Monitor Only £410.00 exc. VAT

Find out more



Vapor Pin Sub Slab Monitoring Kit

To buy price £767.95 exc. VAT

Find out more

WHY USE US?

80+

80+ Years Experience







Strong Customer Relationships



