for calibration and testing of chemical detectors and sensors

anywhere anytime

speed and simplicityOperation in 2 simple steps

- Turn power on
- Upload calibration method

Scan this QR code



to browse our website

Contact us

+44 (0) 208 144 2021



Loughborough University
Science and Enterprise Park, 5
Oakwood Drive,
Loughborough, Leicestershire,
LE11 3QF, United Kingdom











T4i FemtoMachine® PRO HAND PORTABLE VAPOUR GENERATOR



WWW.T4IENG.COM

How it works

- T4i FemtoMachine PRO produces continuous TICs/VOCs vapour plumes at pre-defined, fully controlled concentration levels. No use of pressurised gas cylinders is needed.
- ❖ T4i FemtoMachine PRO uses standard permeation tubes for a broad range of TICs and VOCs. The user uploads a method for unattended production of preselected stable concentration.

What it is

T4i FemtoMachine PRO is NIST and UKAS traceable calibrator. A credible, robust, handheld vapour generator designed to produce constant vapour plumes of chemicals (TICs/VOCs) in the lab and outdoors.

Scan this QR code



to send us an automated email for further info



T4i FemtoMachine® LCD FULLY AUTONOMOUS VAPOUR GENERATOR