# ION Science Tiger XT Range Accessories Brochure

Tiger XT range represents the next generation of portable VOC detectors, they come with a range of accessories to further enhance your instrument! Contact your local distributor for pricing and more information, quoting the part number (P/N) when placing an order.

# MultiAdapter with Probe Extension 300mm

for Tiger XT range
 Flexible probe attaches to the
 Tiger XT range and is used
 for hard to reach spaces.
 P/N: A-912336





# Flexi Probe 1m

for Tiger XT range
 The 1m flexi probe enables
 greater flexibility for the
 detection of VOCs in
 hard to reach places.
 P/N: A-912337



- for Tiger XT range Quick connection for pipe 4/6 mm (ID/OD). P/N: A-912338

# Container Probe (Push-Through)

- for Tiger XT range MultiAdapter with spiral coiled tube including PTFE Inliner, handle and heavy duty stainless steel probe 380 mm with gas intake from the side (less contamination with e.g. dirt). P/N: A-912339





# Calibration Gas 100 ppm Isobutylene 34 L

- for Tiger XT range A 100 ppm isobutylene gas cylinder for accurate calibration and verification of instrument performance. P/N: 861655



### Car Charger Lead

for Tiger XT range
 This car charger lead plugs
 into the Tigers charge cradle
 allowing the instrument to be
 charged from a standard 12 Vdc
 cigar/cigarette lighter socket.
 P/N: 1/JAWU-01



# PID Calibration Kit 100 ppm Isobutylene 103 litres

for Tiger XT range
 This gas is used to calibrate
 the Tiger XT, Tiger XTL
 and Tiger XT Select.
 P/N: A-845213



# **PID Response Check Pen**

for Tiger XT range
 Provides simple and quick
 reassurance that your detector
 is responding to the presence
 of VOCs, prior to use.
 P/N: 4/QM-01



### PTFE Filter Disc (Pk10)

for Tiger XT range
 Used to protect the instrument
 from debris and water ingress.
 P/N: A-861632



for Tiger XT range
 Accepts 3 x AA alkaline
 batteries. Ideal for when you
 can't recharge the rechargeable
 Li-ion battery pack.
 P/N: A-912251





# Exhaust Barb

for Tiger XT range
 This exhaust barb screws
 into the exhaust port of the
 instrument allowing gas to
 be captured into a sample
 bag via 1/4" ID pipe.
 P/N: A-861482

### Probe Upgrade Kit

- for Tiger XT range Nozzle with Filter Clamp and Probe Seal. P/N: A-880210

# Carbon Filter

for Tiger XT range
 Used to zero the instrument
 during the calibration process.
 P/N: A-31057





# Tiger XT Rechargeable Battery Pack (Li-Ion)

- for Tiger XT range Offers up to 24 hrs of continuous use. Charge time up to 8 hrs. P/N: A-912250



for Tiger XT range
Used for hard to reach areas
such as confined spaces.
P/N:
5m: A-861413
10m: A-861414





## Stack Removal Tool

PID Lamp Cleaning Kit - for Tiger XT range

optimal performance.

- for Tiger XT range Allows safe, easy removal of the stack from the MiniPID sensor. P/N: 846216

Used to clean the lamp within

the MiniPID sensor ensuring



### 10.6 eV Lamp

P/N: A-31063

The 10.6 eV lamp is an internal element to the ION manufactured MiniPID sensor and is specifically designed for use only with this PID. P/N: LA4TM600

# 11.7 eV PID Lamp

This lamp is the internal element of the 11.7 eV sensor. P/N: LA4TM700

### Electrode Stacks

Specifically designed for the Tiger XT, Tiger XTL and Tiger XT Select MiniPID sensor. P/N: Tiger XT: A-846267 Tiger XTL: A-846496 Tiger XT Select: A-846417



00

# Benzene Tubes (Pk 10)

- for Tiger XT Select only Attaches to the Tiger XT Select for rapid detection and selective measurement of benzene. P/N: 861482



### Accessory Kit

- for Tiger XT range Contains a lamp cleaning kit, PTFE filiters and other components required for general user servicing. P/N: A-861498 Tiger XT: A-912300 Tiger XTL: A-912302 Tiger XT Select: A-912304



### **Tube Holder**

- for Tiger XT Select only Designed to hold the benzene tube to the Tiger XT Select. P/N: A-880209





# **ION Science Global Offices**

ION Science Ltd – Head Office T:+44 (0) 1763 208503 W: ionscience.com/en



ION Science France T: +33 613 505 535 W: ionscience.com/fr E: info@ionscience.fr

E: info@ionscience.com



ION Science Messtechnik (ISM) T: +49 2104 14480 W: ism-d.de E: sales@ism-d.de



ION Science Inc T: +1 877 864 7710 W: ionscience.com/usa E: info@ionscienceusa.com

ION Science Italy T: +39 051 0561850 W: ionscience.com/it E: info@ionscience.it



# ION Science India

T: +91 -40-4853 6129 W: ionscience.com/in E: sales@ionscience-india.com



# ION Science China

T: +86 21 52545988 W: ionscience.cn E: info@ionscience.cn

# Pioneering Gas Sensing Technology.