

The "Smart" Choice when it comes to Flue Gas Analysis & Testing Solutions

















HVAC/R Instrument Catalogue

www.tpieurope.com | +44 (0) 1293 530196 | sales@tpieurope.com

Contents

	001.101.110
Page 3	Why TPI?
Page 4	Smart Instrument Range Overview
Page 5	TPI View app
Page 6	TPI View app (cont.)
Page 7	DC710 Overview
Page 8	DC710 Kits
Page 9	Smart Probes
Page 10	Smart Probe Kits
Page 11	Accompanying Instruments
Page 12	SP565 & DC580 Air Velocity Flow Meters
Page 13	Traditional FGA Range & Kit Options
Page 14	709R & 717R Features
Page 15	716 Features & Upgrade Options
Page 16	FGA Range Features & Spares
Page 17	Flue Gas Analyser Spares & Accessories
Page 18	Ambient Air Monitors
Page 19	Gas Sniffers
Page 20	Manometers
Page 21	High Pressure Manometers & Kits
Page 22	Tightness Test Kits
Page 23	Pocket Thermometers
Page 24	Infra Red Thermometers
Page 25	Temperature Testers & Probes
Page 26	Temperature Kits
Page 27	Vacuum & Refrigeration
Page 28	Volt Sticks, Single Button DMM & Test Leads
Page 29	Digital Multimeters
Page 30	Digital Clampmeters & Amp Adaptors
Page 31	Speciality Testers
Back Page	TPI - At Your Service

Why TPI?

Test Products International (TPI) Europe Ltd

are manufacturers and suppliers of a vast range of quality hand-held test and measurement instruments for Domestic &

Commercial/Industrial applications, with over 100 products in the range including Flue Gas Analysers, Gas Leak Detectors, Digital Manometers, Multi-Meters, Temperature Measurement, IAQ and Industrial Vibration Meters.

TPI are equipped to provide the right product at the right price with continuous on-going support for years to come.

Excellent prices, dedicated after sales support and low calibration costs set TPI apart from their competitors.

- In-House industry & legislative driven innovative design
- 100+ products covering a vast array of applications
- UK based life-long service & back-up support
- Robust & reliable products
- Minimum 3 year warranty up to 6 years on the FGAs
- Excellent customer & distributor support
- Suppliers to large Blue Chip companies



trusted and relied upon, around the world, by class leading organistaions.



Smart Instrument Range Overview

Pressure
UK Timed
Tightness and
Working
Pressure
Tests

Ambient
CO2
CMDDA1
COMCAT
Commercial
Kitchens



Temperature
Flow &
Return and
Legionnella
Temperature
Testing

Airflow
Ventilation
Air Speed,
Exhaust Grills
&
Fume Hoods

Flue Gas Analysis - Use for BS7967 to View "LIVE" GPS tagged, Colour coded, Flue Gas readings on you smartphone or tablet ready to be Saved, E-mailed and Printed

10 Reasons why the DC710 Bluetooth Flue Gas Analyser & accompanying range of Bluetooth Probes are the "SMART" choice for Professional Gas Engineers.....

- 1. Flue Gas Analyser upgrade kit from as low as £295
- 2. Smart Probes from as low as £55
- 3. Integration into existing Job Management software meaning engineers don't need to learn new systems
- 4. Colour coded "In Spec" highlighted readings showing engineers quickly if a readings is good or bad
- 5. Helps **reduce** "Call-Backs" due to Human Error as ALL readings are transferred electronically and can't be altered
- 6. Colour coded alert for Next Calibration Due Date, helping you stay compliant with Gas Safe Register
- 7. Use for **BS7967** & **BS EN50543** (formally BS8494) with **GPS tagged** reports which can be e-mailed to multiple recipients, giving you peace of mind that the Job was completed **WHEN & WHERE** it was meant to be
- 8. ALL reports in one place for ease of documentation
- 9. Proven "Water Stop" technology in sampling probe & High Range 10,000ppm CO sensor to help keep the FGA in the field for longer, reducing unnecessary downtime
- 10. UK design & back-up with industry leading annual service charge at £85 per FGA

TPI View app



The FREE App.





Seeing is believing when it comes to how easy the TPI View app makes the most demanding of tasks seem effortless.

As simple as 1, 2, 3

1. Connect Device

2. View Readings

3. Create Report



Simply Click to Choose the Instrument you want to use

See a multitude of "LIVE" colour coded Tests and Results on your High Resolution **Smart Phone** or Tablet



- Stabilisation Period -Start Date/Time: 09/01/2019 16:06:23 P1 Start: P2 Finish: Diff (P2-P1): Elapsed: End Date/Time: 60 s 09/01/2019 16:07:23 - Tightness Test -09/01/2019 16:07:39 Start Date/Time: P1 Start: 19.94 mBar 19.92 mBar P2 Finish Diff (P2-P1): End Date/Time: 51°6'42.262"N 0°11'8.356"W Estimated Accuracy 18 metres App Location: UK

Every report created is colour coded with Date, Time & GPS Location

Then easily Print, Email and/or Save using the in-built Job Management -The choice is Yours!!

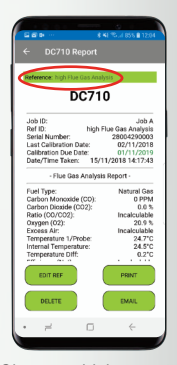
TPI View app (cont.)

Job Management allows you to create multiple JOBS and attach multiple REPORTS from different Smart Instruments to each JOB

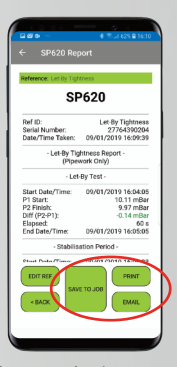
Create JOBS before, or after, you start taking readings



Give each report a different reference/name



Save to a JOB, Print or E-mail or ALL 3 - the choice is Yours!!



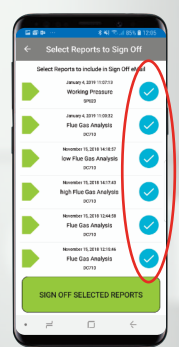
Save to an existing JOB or Create a NEW one



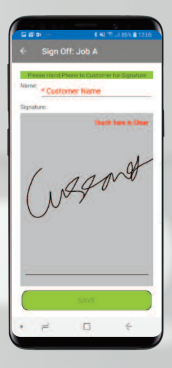
Add New Reports or View already Attached Reports



Choose which reports to e-mail as you sign off the JOB



Customer's signature which will appear on ALL reports



All reports are PDFs with Signatures, Date, Time & GPS



New! DC710 Smart Flue Gas Analyser

Annual service/recertification ONLY

11 Fuels inc.
Natural Gas,
LPG, Light &
Heavy Oil, Wood
Pellet, Biomass
& Solid Fuels



Works with Apple & Android



Use with most existing TPI accessories such as Temperature & Sampling Probes

- Measures CO & O2 and View app calculates CO2, Ratio & Efficiency
- Measures Dual Temperatures for Flow & Return or Radiator Balancing
- Use for BS7967
- Full Kit & Pressure Kit comes complete with TPI's Water Stop Filter Probe
- 10,000ppm over-range CO sensor to help avoid saturation & potential unnecessary downtime
- Works on Light or Heavy Oil, Wood Pellet/Biomass or LPG in addition to Natural Gas
- Annual service/recertification ONLY £85
- USB Charging with Charging Symbol & Low Battery indicators
- In-Built Magnet for Safe Housing on Appliances
- In-Built Hanging Hook where Magnets won't work
- Robust design with Protective Rubber End Caps
- Designed to be able to integrate with existing Job Management apps
- Designed to be able to integrate into existing PC based programs

We'll be happy to discuss how we can populate the readings into your existing systems.



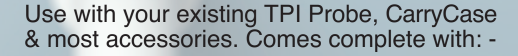
works with DC710, SP620, 608BT, SP1000 & SP341 through TPI View app



DC710 Kits



7Di



- DC710
 Bluetooth™ enabled FGA
- USB charger cable & universal plug
- Protective Rubber End Caps
- GK11M Air Temperature Probe
- A763 Mini In-Line Pump Protection Filter



Download the FREE TPI View app and you are good to GO!!



Use with most of your existing TPI accessories. Comes complete with: -

- DC710
 Bluetooth™ enabled FGA
- USB charger cable & universal plug
- Protective Rubber End Caps
- GK11M Temperature Air Probe
- A763 Mini In-Line Pump Protection Filter
- A770 Water Stop Sampling Probe
- A787 CarryCase

Download the FREE TPI View app and you are good to GO!!

Pressure Kit £425

Use with most of your existing TPI accessories. Comes complete with: -

- DC710
 Bluetooth™ enabled FGA
- USB charger cable & universal plug
- Protective Rubber End Caps
- GK11M Temperature Air Probe
- A763 Mini In-Line Pump Protection Filter
- A770 Water Stop Sampling Probe
- A787 CarryCase
 - SP620 Dual Input Manometer



Download the FREE TPI View app and you are good to GO!!

Smart Probes

SP620 **Bluetooth**™ Dual Pressure

£75



Use with the FREE TPI View app: -

- View "LIVE" Pressure Readings
- Save, e-mail and/or Print colour coded "Working" Pressure Results
- Perform, Save, e-mail and/or Print colour coded FULL UK Let/By Tightness Test Results
- Store ALL and ANY Test Results within the JOB Management
- +/- 150 mBar range
- 0.01 mBar resolution

SP341 **Bluetooth**Single

Temperature

£55



Use with the **FREE** TPI View app: -

- Use with ANY "K" type probe(s) fitted with sub-mini connector(s)
- View "LIVE" Temperature Readings
- Save, e-mail and/or Print Differential Temperature Results
- Use for Legionella Temperature Testing or Flow & Return Temperatures etc....
- Store ALL and ANY Test Results within the JOB Management
- -50 °C ~ 1350 °C range

SP1000 *** Bluetooth**™ Ambient CO2

£215

SP1000
COT MARKET
FIRST

Use with the **FREE** TPI View app: -

- View "LIVE" Ambient CO2 Readings
- Save, e-mail and/or Print "Live"
 Ambient CO2 readings
- Perform, Save, e-mail and/or Print TIMED Ambient CO2 Test Results
- Use for CMDDA1, COMCAT and/or Commercial Kitchen environments
- Store ALL and ANY Test Results within the JOB Management
- 0 ~ 6,000 ppm range

Smart Probe Kits



Smart Tightness Test Kit

Comes complete with: -

- SP620

 Bluetooth™ enabled Manometer
- 725L Pocket Combustible Gas Leak Detector w/ Flexi-neck
- A900 CarryCase

Use the SP620 to perform and save the UK LetBy Tightness Test then the 725L to pinpoint any leaks if necessary





Immersion Temperature Kit

Comes complete with: -

- FK13M Immersion Probe
- A341SP Pouch

Use the FK13M for measuring Water Temperatures. Store ALL and ANY Test Results within the JOB Management



Ambient Air Temperature Kit

Comes complete with: -

- SP341 **Bluetooth**™ Thermometer
- GK15M Air Probe
- A341SP Pouch

Use the GK15M for measuring Vent Temperatures. Store ALL and ANY Test Results within the JOB Management



Legionnaires Temperature Kit

Comes complete with: -

- FK13M Immersion Probe
- CK15M Surface Probe
- A926 Zipper Case

Use the FK13M for measuring Water Temperatures and the CK15M for Surfaces. Store ALL and ANY Test Results within the JOB Management

Accompanying Instruments

Choose from a range of complimentary instruments & accessories to build you own kit



608BT £100 exc. VAT

Bluetooth™ Digital Manometer

- Works with TPI View to perform, save, e-mail & print UK Let-By/Tightness & Working Pressure Tests
- Magnets & Hanging Hook
- +/- 150 mBar range
- 0.01 mBar resolution



725L £40 exc. VAT Pocket Gas Sniffer

- Detect & Trace combustible gas leaks
- Flexible neck for hard to reach areas
- 40ppm sensitivity
- Easy to use, single button w/ Visual & Audible Indicators



50 £16 exc. VAT

AC Volt Alert Tester Stick

- Non-Contact
- 50 to 1,000 Volts
- Audible & Visual Indicators
- Determine the presence or absence of AC voltage without disconnecting the system in question



368 £18 exc. VAT

IR Close Focus Temperature

- Non-Contact Thermometer
- -22°C to 120°C range
- Measure surface temperature without contacting with the surface
- Data hold, Min/Max & Scan
- Pocket size with carrystrap



CPK3 £**85** exc. VAT

CPA1 Probe Kit

- Use on a range of open flued, room sealed and flueless appliances
- Use to sample combustion products from cookers, grills and flueless appliances as described in BS7967:2005



£15 exc. VAT

Pipe Temperature Probe

- Works with the DC710 Kits and SP341 Kits
- Jaw Opening suitable for Pipes up to 22m
- -50°C to 250°C range
- 1 metre coiled cable length w/ "K" type sub-mini connector

For the FULL range of TPI solutions & Accessories visit: -

www.tpieurope.com



Angled Sampling Probe

- Angled for insertion into hard to reach flue test points
- Comes with A796 Water Stop Filtration System as used on ALL TPI FGAs for over 8 years
- Use with DC710 Kits

ff

SP565 & DC580 Air Velocity Flow Meters

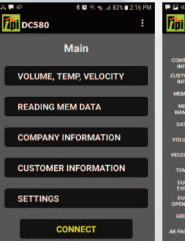


Use with the FREE Smart Probes app to:

- View "LIVE" air velocity and temperature readings simultaneously
- View as either numeric or graph form
- Multiple measuring units: m/s, km/h, ft/min, knots, mile/h
- Record minimum, maximum & average
- Save readings to a CSV file & e-mail
- Air Velocity: 40 to 3900 fpm;
 0.2 to 20 m/s
- Temperature: -20°C to 80°C

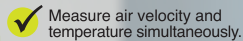


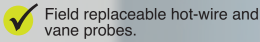


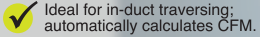












In-duct Hot-wire Traverse

Easily input duct shape & size, and free air. The DC580 then automatically calculates CFM by averaging multiple test points along a traverse. The telescoping hotwire probe with etched ruling and flat edge make it simple to complete the duct traverse.

Vane Probe Accuracy

The size of the DC580 vane probe ensures accurate measurement of air velocity and temperature. Smaller vanes rotate erratically or stop spinning when air turbulence is encountered. This probe is ideal for troubleshooting at air vents and registers.



Collect and communicate data with FREE smartphone app.

Save time & reduce paperwork.

Data and documentation have never been more important. With built-in Bluetooth the DC580 allows communication with your smartphone. From there, easily send measurement reports which include your company and customer

information, along with all the measurement data, including duct locations via email. Data can be saved as a CSV file, and then can be manipulated and stored in Excel files.

Traditional FGA Range & Kit Options

Re-Certification Costs

supplied after 03/10/2011) Contact TPI Europe Ltd for FULL Written Terms & Conditions

Includes scheduled O₂ & CO sensor changes and return carriage (applies to ALL TPI FGAs







Year Warranty Value for Money

& Peace of Mind

As STANDARD 10,000ppm CO Sensor 11 Fuel settings **Dual Pressure Dual Temperature** In-Line Large Water Trap Diagnostic Software Measure O2, CO & Temp Integrated Magnet (717R only) and Efficiency

As 709R PLUS **Timed Tightness Test** Timed CO Build-Up Test Serial No. on Print Outs Next Cal Due on Print Outs High CO Sensor Next Cal Due Countdown NO Sensor for NOx

As 717R PLUS Larger 8 Line Display Company Name on Print USB c/w PC Software

Upgrade Options NO2 Sensor SO₂ Sensor Bluetooth - TPI Stream

		·		
Kit	Analyser, Probe & Charger in Padded Carry Case	£360 _{exc. VAT}	£415 _{exc. VAT}	£525exc. VAT
Kit 1	As Kit PLUS Printer	£465 _{exc. VAT}	£520 _{exc. VAT}	£630 _{exc. VAT}
Kit 2	As Kit PLUS Printer & Pipe Clamps	£485 _{exc. VAT}	£540 _{exc. VAT}	£650 _{exc. VAT}
Kit 3	As Kit PLUS Printer, Pipe Clamps & CPA Probe Set	£540 _{exc. VAT}	£595 _{exc. VAT}	£705exc. VAT
Kit 4	As Kit PLUS Printer, Pipe Clamps & Gas Sniffer	£535 _{exc. VAT}	£590 _{exc. VAT}	£700 _{exc. VAT}
Kit 5	As Kit PLUS Printer, Pipe Clamps,CPA Probe Set & Gas Sniffer	£590 _{exc. VAT}	£645 _{exc. VAT}	£755exc. VAT
Kit 1 OIL	As Kit PLUS Printer, Smoke Pump & Oil Filter	£540 _{exc. VAT}	£595 _{exc. VAT}	£705exc. VAT











709R & 717R Features



- Combustion Efficiency: Measure O2, CO, & flue temperature.
 Calculate efficiency, excess air, CO2 & (CO/CO2) Ratio.
- CO Analyser: Measure carbon monoxide in ambient air.
- Differential Manometer: +/- 150 mBar (0.01 mBar resolution)
 Great for Let By/Tightness or Working Pressure Testing
- Differential Thermometer: Dual input for differential temperatures
 Ideal for Measuring & Recording Flow & Return Temperatures



ALL the same Great Features, Ease of Use & LOW cost servicing as the TPI 709R

PLUS

- Timed Let/By & Tightness Test
- Timed CO Build-Up Room Test
- Integrated Magnet
- Calibration Due Countdown on switch on
- Serial Number on Print-Outs
- Next Calibration Due Date on Print-Outs



716 Features & Upgrade Options



CAL due days Calibration Overdue By 3 Days Please call TPI Europe Ltd. on 01293 530196 opt.1 SN: 25203660104 Next | OFF

Know exactly when your 716 is due back for annual service with the internally stored calibration dates and receive daily reminders, from 25 days out, along with service contact details so you can remain on the right side of the law!!

6

Year

- Combustion Efficiency Analyser
- CO Analyser
- Differential Manometer

Great for Tightness/Let By or Burner Pressure Testing

Differential Thermometer:

Ideal for Measuring & Recording Flow & Return Temperatures

- Large easy to read 4 or 8 line graphical display
- 30 Sec Countdown only when Combustion Readings need to be taken
- Enhanced Let-By & Tightness Test Software
- Intuitive Menu Driven User Interface
- CO Build-Up Test Software
- Ability to view Pressure Readings at the same time as **Combustion Readings**
- Large capacity pump with visible flow rate on screen
- 10,000 ppm CO Sensor
- Security locked User Changeable Company Header Details for **IR Print Outs**
- *Android ONLY Data Hold, Storing & Logging













Plug-In Combustible Gas Sniffer

Plug in the optional Gas Sniffer & trace for gas leaks, if necessary, after performing a Tightness Test that shows a leak.

NO Sensor for Nitric Oxide

(up to 5,000 ppm)

& Calculated NOx (up to 5,250 ppm)

High CO Sensor for CO Readings in % (up to 10%)

SO2 Sensor for Sulphur Dioxide (up to 400 ppm)

& NO2 Sensor for Nitrogen Dioxide (up to 500 ppm)

Upgradeable options available by application request including revised servicing schedule and pricing.

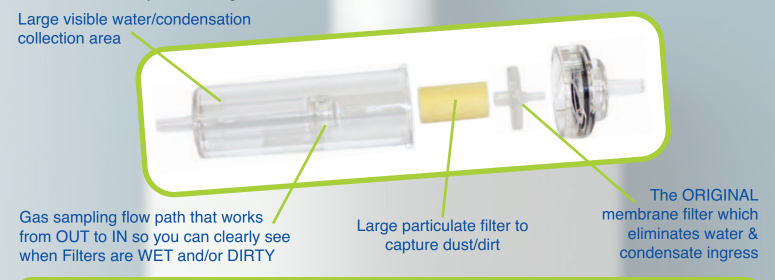
Please call TPI on 01293 530196 to discuss your requirements further.



FGA Range Features & Spares

Water Stop External Filtration System supplied as Standard across all TPI Flue

Gas Analyser Kits and proven over the past 8 YEARS to protect the unit from both particulates & water/condensate ingress reducing unnecessary downtime and unexpected, potentially expensive, bills outside of warranty & servicing schedule.



Service, Calibration & Repairs carried out within our UK facility by knowledgeable, competent and fully trained engineers. With a quick turnaround and the facility to either return your TPI instrument direct through our traceable customer portal or through a merchant......the flexibility is yours!!!!

Call our Technical Helpline on 01293 530196 for further details.



Flue Gas Analyser Spares & Accessories



A740 £125

Infra Red Printer

- Works with the 709R, 712, 717R & 716
- Battery Operated
- Self Test Facility
- Adjustable Contrast
- Manual Paper Feed



A746

Replacement **Paper Rolls** (Pack of 10)

Replacement Paper Rolls that fit both the A740 IR Printer and the A740BT Bluetooth Printer



A788

Smoke Pump

Use the A788 Smoke Pump to check the Flue against the Smoke Test Scale Papers to establish the scale of cleaning before Flue Gas Analysis is carried out....



A125

Magnetic Hanging Boot Hook

Use the magnetic hanging boot hook to fit with the protective boot for hands free use for the 709R and 716 or various Digital Multimeters



CPK3 exc. VAT

CPA₁ **Probe** Kit

- Use on a range of open flued, room sealed and flueless appliances
- Use to sample combustion products from cookers, grills and flueless appliances as described in BS7967:2005



CK21M/Pair Pair of Pipe

Temperature Probes

- Works with the 709R, DC710 Kits and SP341 Kits
- Jaw Opening suitable for Pipes up to 22m
- -50°C to 250°C range
- 1 metre coiled cable length w/ "K" type sub-mini connector



Straight Sampling **Probe**

- Straight probe with Industry Standard 250mm Stem
- Comes with A796 Water Stop Filtration System as used on ALL TPI FGAs for over 8 years
- Use with DC710 Kits



A770-A

Angled Sampling Probe

- Angled for insertion into hard to reach flue test points
- Comes with A796 Water Stop Filtration System as used on ALL TPI FGAs for over 8 years
- Use with DC710 Kits

Ambient Air Monitors

Carbon Monoxide (CO) Ambient Air Monitor

770 £140



- Use to safeguard the engineer where there is suspicion of fumes leaking from an appliance or, in response to a fixed CO alarm going off.
- Designed to meet the requirements of BS 7967
- Quick and simple operation
- Large, easy-to-read LCD
- 0 to 999 ppm in 1 ppm increments
- Visual & Audible (user settable) alarm
- Backlight for working in badly lit areas
- Displays MAXIMUM CO & time elapsed (hours & minutes) since power on

Carbon Dioxide (CO2) & Carbon Monoxide (CO) Ambient Air Monitor

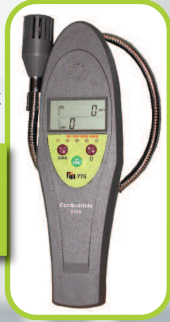
1010a £**550**



- Direct CO2 measurement for CMDDA1 & COMCAT.
- Measure Ambient CO & CO2 levels in work & office spaces simultaneously to avoid having to carry 2 separate instruments
- Measure Temperature & Humidity at the same time
- Displays 4 readings on Large Easy to Read Backlit LCD Screen
- Log up to 1,000 readings in intervals of between 1 & 60 minutes
- Works with TPI A740 IR Printer

Combination
Ambient CO
Monitor & Gas Leak
Detector

775 **£210**



- Combination instrument avoids the need to carry 2 instruments
- CO: 0 to 2,000 ppm
- Same great features as TPI 770
- Gas: 50 ppm Sensitivity to Methane
- Use the combustible gas leak sensor & adjustable tic rate, for pinpointing gas leaks, if necessary, after performing a Tightness Test
- Visual & Audible (user settable) alarm
- Backlight for working in badly lit areas
- Trace for gas leaks where pipework is enclosed or not visible

Gas Sniffers

Pocket Gas Sniffer c/w Flexi-Neck

725L 240 exc. VAT

- 40 ppm Sensitivity
- 185mm Flexible Neck
- Detect all combustible gases
- Zero background levels to pin-point leaks



Pocket Gas Sniffer

725a £40

- 40 ppm Sensitivity
- Detect gases including natural gas, methane, propane (LPG), gasoline, diesel etc....
- 4 Visual & Audible Alarm Levels





Combustible Gas Leak Detector with ppm and % LEL Display

721 £**140**

- 10 ppm Sensitivity
- Switch between ppm or % LEL to better determine the level of gas present
- 2 Line Backlit Display with Bargraph for easy viewing
- 16" gooseneck for hard to reach areas
- Optional earphone attachment
- Visual & Audible alarm
- Detect combustible gases including natural gas methane, propane (LPG), gasoline, diesel, kerosene, etc....



719 £**70**

- 30 ppm Sensitivity
- 16" gooseneck for hard to reach areas
- Adjustable tic rate with Side Wheel, for pinpointing gas
- Visual & Audible alarm
- Optional earphone attachment

Gas Leak Sniffer

720b £**99**

- 10 ppm Sensitivity
- 16" gooseneck for hard to reach areas
- Adjustable tic rate with Front Thumbwheel, for pinpointing gas
- Visual & Audible alarm
- Optional earphone attachment





Manometers

Bluetooth™ Digital Manometer

SP620 £**75**

- Works with TPI View to perform, save, e-mail & print UK Let-By/Tightness & Working Pressure Tests
- Magnetic backcase
- +/- 150 mBar range
- 0.01 mBar resolution



Bluetooth™Digital Manometer

608BT

- Works with TPI View to perform, save, e-mail & print UK Let-By/Tightness & Working Pressure Tests
- Magnets & Hanging Hook
- +/- 150 mBar range
- 0.01 mBar resolution
- One Touch Zero





Dual Input Differential Digital Manometer

621 £**125**

- Perform UK Let-By Tightness & Working Pressure Tests
- +/- 300 mBar range
- 0.01 mBar resolution
- Protective Rubber Boot with Tilt Stand for Hands Free Use
- One Touch Zero
- Smoothing function for fluctuating readings
- Backlight for dark areas
- 7 Units of measure (mbar, kPa, PSI, mmHg, inHg, mmH2O, inH2O)

Digital Manomete

Papi



608 **£80**

- Perform UK Let-By Tightness & Working Pressure Tests
- Magnets & Hanging Hook for Hands Free Use
- +/- 150 mBar range
- 0.01 mBar resolution
- One Touch Zero



High Resolution Manometer

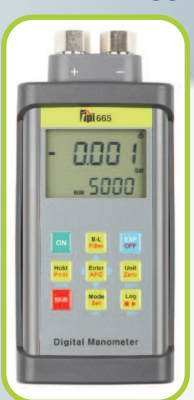
623 £175

- 0.001 mBar resolution up to +/- 9.999 mBar
- ±100 mBar range
- Check for positive building pressure
- Perform room to room pressure diagnostics
- Test duct pressure & static pressure checks



High Pressure Manometers & Kits

High Pressure 100 PSI (7 Bar) Dual Input Differential Data Logging Digital Manometer inc. Liquid Option



- 1/4" NPT fittings for high pressure
- Data logging: Record up to 16 sets of readings, each with time stamp
- PC Communication: Display saved readings with optional (A665) software & docking station (supplied as Standard in Kit options)
- Range: ± 100 PSI (7 Bar)
- 0.01 (0.001 Bar) resolution
- Accuracy: 0.2% of Full Scale
- Seven units of measure (inH20, Bar, KPa, PSI, mmHg, mmH20, inHg)
- Supplied in protective boot (A614) c/w magnets for hands free use.
- Display: 5 digit, Dual Line with Backlight
- Auto Power Off after 20 minutes (can/will be disabled for data logging applications)
- Use the 665L for non-corrosive water/liquid applications.
- Print test results directly using the optional IR Printer (A740)





665 £180

665-Kit **£210**

665L £280 665L-Kit **£310**



635: 5 PSI

£165

645: 30 PSI

£165

645NPT: 30 PSI

£165

- Rugged Extruded Aluminum Housing
- Measure positive, negative and differential pressure.
- Push button zero
- Seven selectable units of measure to choose from: mmHg, inHg, kPa, mBar, PSI, inH2O, and mmH2O.
- Trim or Smooth functions help stabilize readings by giving average.
- Backlight with auto shut off after 10 seconds.
- Auto power off after 30 minutes (except REC mode) saves battery life.
- Record function stores maximum and minimum readings.
- Data hold to freeze reading on LCD
- 645NPT version supplied with NPT fitting for high pressure

21

Tightness Test Kits

\$P620725L Kit **£ 125** exc. VAT



Smart Tightness Test Kit

Comes complete with: -

- SP620

 Bluetooth[™]enabled Manometer
- 725L Pocket Combustible Gas Leak Detector w/ Flexi-neck
- A900 CarryCase

Use the SP620 to perform and save the UK Let By/Tightness Test then the 725L to pinpoint any leaks, if necessary

725L608 Kit £ 115







Ultra Low Cost Tightness Test Kit

TWO great products combined in an A900 protective carry-case with the 608 manometer designed to perform the Tightness Test and the 725L Combustible Gas Detector, ideal for pinpointing any leaks, if necessary.

Low Cost Tightness Test Kit

TWO great products combined in an **A901CP** protective carry-case with the **608** manometer designed to perform the Tightness Test and the **719** Combustible Gas Detector, ideal for pinpointing any leaks, if necessary.

Pocket Thermometers





Penetration Tip: Immersion into Liquids & Semi-Solids

312C £13 exc. VAT



Penetration Tip: Immersion into Liquids & Semi-Solids





Penetration Tip: Immersion into Liquids & Semi-Solids Swivel Head for easier viewing at hard to reach angles



Penetration Tip & Magnets on Back









Air Tip





Chisel Tip





Contact Tip

Infra Red Thermometers

Close Range IR Non-Contact

368 £ 18 exc. VAT

- IR Temperature Range:
 -22 to 120°C
- Continuously scan surface temperatures in real time
- Min/Max Function
- Fits easily into your pocket



Contact & IR Non-Contact

381a £**62**.50

- InfraRed Range:-20 to 300°C
- Contact Range:
 -100 to 1200°C
- Ideal for under-floor heating or cold spots on radiators
- 9:1 Distance to Spot Ratio



Contact & IR Non-Contact

383a £**75**

- InfraRed Range:-35 to 537°C
- Contact Range: -100 to 1200°C
- WIDER IR Range for applications outlisde the range of the 381a
- 9:1 Distance to Spot Ratio



HIGH Range IR & Contact

384a £**85**

- InfraRed Range:-20 to 1000°C
- Contact Range:-100 to 1200°C
- HIGHER IR Range for applications higher than the range of the 381a
- 9:1 Distance to Spot Ratio



Bluetooth Contact & IR Non-Contact with Adjustable Emissivity

- Bluetooth communication for integration into your exisitng systems for temperature recording
- Adjustable emissivity for maximum accuracy on ALL surface types
- InfraRed Range: -18 to 1000°C
- Contact Range: -40 to 1200°C
- 0.1 °C Resolution provides increased accuracy of reading.
- Easily switch between IR and Contact with the push of a button
- Record Function
- °C to °F selectable at the push of a button

9 1 ■ 3 Year Warranty



Temperature Testers & Probes



343

Dual Input Differential Digital Thermometer Temperature Tester

- Measure from -50 to 1,350°C depending upon the probe connected (see below for sample probes)
- Displays T1/T2/differential Scroll through to see all 3 readings inc. calculated differential
- Auto Field Calibrate in less than 10 seconds in ice water to achieve +/- 1°C system (tester & probe) accuracy within 0°C to 50°C temperature range
- Min/Max Record Function
- Data Hold for areas where it is hard to read the display
- User Selectable between °C/F at the push of a button



CK11M

Surface Probe 4" Stem

Ideal for measuring radiators, flooring or any flat surfaces etc..... between -50°C & 250°C



CK13M

Surface Heavy Duty 4" Stem

Ideal for measuring radiators, flooring or any flat surfaces etc..... between -50°C & 650°C



Surface Heavy Duty 4" Stem

Ideal for surfaces between -40°C & 510°C but with a longer stem for harder to reach areas.



Immersion Probe 4" Stem

Ideal for measuring running water, standing water etc..... between -50°C & 250°C



Immersion Heavy Duty 8" Stem

Ideal for measuring between -40°C & 850°C but with a longer stem for harder to reach areas.



Immersion Tapered Tip 11.8" Stem

Ideal for measuring between -50°C & 250°C but with an even longer stem for harder to reach areas.



GK11M

Air Probe 48" Wire Lead

Ideal for measuring air temperatures between -40°C & 510°C with exposed sensor for rapid response



exc. VAT

Air **Probe** 4" Stem

Ideal for measuring air temperatures between -50°C & 250°C with exposed sensor for rapid response



Air Probe 8" Caged Stem

Ideal for measuring air temperatures between -40°C & 308°C with longer stem.

25

Temperature Kits



SMART Legionnaires Temp Kit

Comes complete with: -

- FK13M Immersion Probe
- CK15M Surface Probe
- GK41M Air Probe
- A926 Zipper Case

Use the FK13M for measuring Water Temperatures and the CK15M for Surfaces. Create Reports, then e-mail, ALL and ANY Test Results from the JOB Management using the FREE TPI View app



Legionnaires Temperature Kit

Comes complete with: -

- 343 Dual Input Digital Thermometer
- FK11M Immersion Probe
- CK11M Surface Probe
- GK11M Air Probe (x2)
- A901 Soft Carry Case

Use the FK11M for measuring Water Temperatures, the CK11M for Surfaces and the GK11M for Air. The 343 also calculates differential temperatures when using 2 probes simultaneously

What is Legionnaires' Disease?

Legionnaires' Disease is a potentially fatal form of pneumonia which can affect anybody, but which principally affects those who are susceptible because of age, illness, immunosuppression, smoking etc.

It is caused by the bacterium Legionella pneumophila and related bacteria that can be found naturally in environmental water sources such as rivers, lakes and reservoirs, usually in low numbers. As they are commonly found in environmental sources they may also be found in purpose built water systems such as cooling towers, evaporative condensers and whirlpool spas.

For further information check out the HSE link below:- http://www.hse.gov.uk/legionnaires/whatis.htm



Flow & Return Temperature Kit

Comes complete with: -

- 343 Dual Input Digital Thermometer
- 2 x CK21M Pipe Clamp Probes
- 2 x GK11M Air Prob
- A901 Soft Carry Case

Use the 2 x CK21M Clamps for measuring Pipe Temperatures on a Flow & Return System and the 343 will calculate the differential temperatures

Vacuum & Refrigeration

Digital Vacuum Gauge

605 £**85**



- 12,000 to 15 micron measurement range with 300 PSI over pressure.
 A safer instrument for your job.
- Seven units of measure:
 Microns, PSI, InHg, mBar, Pascals,
 Torr, mTorr.
- Quick and simple operation
- Large, easy-to-read LCD
- The 605 vacuum gauge measures vacuum in Microns for accurate evacuation of refrigeration systems.
 Please follow manufacturers recommendations on all HVAC equipment.

Refrigerant Leak Detector

750a £100



- 0.2 oz/yr Sensitivity
- Detect all existing refrigerants & blends including 404A, PURON and R-507 (AZ50) & HFO1234YF
- One Hand Thumbwheel Operation
- Easy to use Thumbwheel Tick Adjust to pinpoint small leaks
- Hi Lo Sensitivity Settings
- Visual & Audible alarm
- Earphone socket for noisy environments
- 400 Hrs individual sensor life
- Spare sensor supplied
- Spare sensor supplied

Refrigerant Leak
Detector
c/w Pump

753a £**150**



0.1 oz/yr Sensitivity to meet F-Gas Regulations

- Detect all existing refrigerants & blends including 404A, PURON and R-507 (AZ50) & HFO1234YF
- One Hand Operation
- Easy to use Push Button Tick Adjust
- Hi Lo Sensitivity Settings
- Visual & Audible alarm
- Faster Response with Pump to detect newer heavier blends quickly
- 400 Hrs individual sensor life
- Pinpoint small leaks easily
- Spare sensor supplied

Volt Sticks, Single Button DMM & Test Leads

AC Volt Stick Low Voltage

40

- Range: 24 to 90 VAC
- Sensor glows red in the presence of AC voltage
- Determine the presence or absence of AC voltage without disconnecting the system in question.
- Lifetime Warranty



AC Volt Stick Volt Alert

> 50 £16

- Range: 50 to 1,000 VAC
- Audible & Visual Alarm
- Determine the presence or absence of AC voltage without disconnecting the system in question.
- **Prevent Electrical Shocks**





100

EZ 100 Palmsize **ONE Button On/Off Operation Digital Multimeter**

- Automatically switches between AC Volts, DC Volts, and ohms (resistance) & tells you what you have. Benefit: Simple to use. Meter selects function and range, just connect the leads to the device under test.
- Single button operation with NO dial for you to understand. Just switch it on and away you go.

Benefit: Easy to use. Enables users with limited knowledge to perform tests safely without fear of blowing up the meter if on the wrong setting.

- Check AC Power, DC Volts on PCBs, Fuses or Continuity (NO buzzer)
- Measure 0 600 Volts AC & DC & up to 40 Meg Ohms resitance



A080

Silicone Test Leads

Silicone Test

A085



Silicone Test Leads w/ Croc **Clips**

A082



Modular Leads

A052

Adaptors to convert A080 or A085 into **Modular Leads & Use A057**



A066

Croc **Clips for** use with A082 or A052



Standard **Prods for** use with A082 or A052



A057

Back **Probes** for use vith A082 or A052

Digital Multimeters



£27.50

Palmsize c/w Continuity Buzzer

- 0 600 Volts AC & DC
- 0 2,000 Ohms Resitance
- Audible Continuity Buzzer
- Data Hold
- Protective Rubber Boot Tilt Stand
- Easy to Read LCD
- 3 Year Warranty



122 £35 exc. VAT

Palmsize c/w Millivolts Range

- 0 600 Volts AC & DC
- 0 2,000 Ohms Resitance
- Audible Continuity Buzzer
- Data Hold
- mV range to take plug-in adaptors
- Easy to Read LCD
- 3 Year Warranty



126 £**42**.50

Palmsize c/w 400mA Feature

- Auto-Ranging
- 0 750 Volts AC at 1mV
- 0 1,000 Volts DC
- 0 40 Meg Ohms Resitance
- 0 400 mAmps AC/DC
- Diode Test
- Audible Continuity Buzzer
- Min/Max Record & Data Hold



133 £**42**.50

Full Size c/w 10 Amps Range

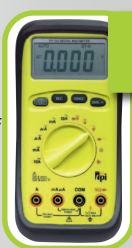
- 0 750 Volts AC at 1mV
- 0 1,000 Volts DC
- 0 20 Meg Ohms Resistance
- 0 10 Amps AC/DC
- mV range to take plug-in adaptors
- Diode Test
- Audible Continuity Buzzer



135 **£70** exc. VAT

Full Size c/w Capacitance Feature

- Maximum Input: 20000µF
 Maximum Resolution: 0.01µF
- Data Hold
- Audible Continuity Buzzer
- Diode Test
- Protective Rubber Boot Tilt Stand
- 3 Year Warranty



153 £**59**

Full Size Auto Ranging

- Auto-Ranging
- 0 750 Volts AC at 1mV
- 0 1,000 Volts DC
- 0 40 Meg Ohms Resitance
- 0 10 Amps AC/DC
- Diode Test
- Audible Continuity Buzzer
- Min/Max Record & Data Hold



183a £ 105 exc. VAT

True RMS c/w Triple Display

- Frequency & Capacitance
- Duty Cycle & Low Pass Filter
- Audible Continuity Buzzer
- Temperature & Diode Test
- Separate Fuse & Battery Compartment
- IR serial PC interface
- Auto-Ranging



194 £**185**

True RMS High Accuracy

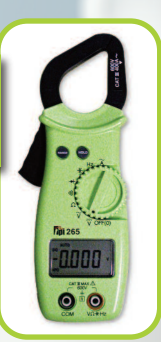
- 0.05% DCV basic accuracy
- 50,000 count display
- Inductance, Frequency and Capacitance
- Data Logging
- Analog bar graph
- Backlit LCD Display
- 3 Year Warranty

Digital Clampmeters & Amp Adaptors

AC Amps

265

- AC Amps up to 400A
- DCmV for thermocouples
- AC/DC volts up to 600V
- Capacitance
- **Continuity Buzzer**
- Diode Test
- **Auto-Ranging DMM**
- Slim Jaw
- **Data Hold**



Low Amp Adaptor

A254

- Plug into any DMM with mV range to measure current through the Jaw
- AC Amps: 10mA to 40A
- DC Amps: 10mA to 60A
- ±(1.5% +20mA) accuracy
- BNC connector with removable banana plug adapter



AC Amps & Temp.

270

- AC Amps up to 400A
- DCmV for thermocouples
- AC/DC volts up to 600V
- Capacitance
- Non-Contact Volt Detector
- Temperature up to 600°C
- **Auto-Ranging DMM**
- Continuity Buzzer
- **Diode Test**



AC/DC Amp Adaptor

A256

- Plug into any DMM with mV range to measure current through the Jaw
- 0-400 Amps AC & DC
- 1mV per 1A Output
- ± 1% of reading accuracy
- Dual banana plug
- 1.2 metre lead length



AC & DC Amps

275

- the invertor.

400 Amps AC & DC Ideal for testing current supplied from Solar PV Panels before and after Non-Contact Volt Detector Temperature up to 600°C DCmV for thermocouples **Auto-Ranging DMM** True RMS



High Amp Adaptor

A296

- Plug into any DMM with mV range to measure current through the Jaw
- AC Amps: 0 to 1600A
- DC Amps: 0 to 2000A
- 1mV per 1A Output **Accuracy**
- $0-400A = \pm 1\%$ of reading
- $0-2000A = \pm 1.5\%$ of reading
- Dual banana plug



Speciality Testers



395 £**55** exc. VAT

Handheld Refractometer

- Test propylene glycol, ethylene glycol and battery fluids
- Does not degrade like litmus paper; allows for more accurate readings
- Cushioned eye piece for easy viewing
- Smooth focus adjustment for reliable repeat testing

The 395 Handheld Refractometer is designed to give an accurate reading regarding the freezing point of fluids used in hydronic heating systems. Place a drop of fluid on the prism, close the plastic lid, and look through the eye piece



390a £**95** exc. VAT

Total Dissolved Solid (TDS) and Salt Concentration Meter

- Measure Total Dissolved Solids (TDS), salt and temperature for food, water quality and HVAC maintenance.
- Prevent contamination and corrosion of control valves, heat exchangers, and steam traps
- Prevent low quality wet steam generation in boilers due to foaming caused by high TDS levels
- Reduce water and chemical consumption in boilers and cooling towers
- Test the amount of salt in food, seafood, or processed foods



397 **£70** exc. VAT

Pen Style pH Meter

- Boiler water testing for proper pH level to avoid internal material degradation
- Onsite water testing for wells and septic systems; saving lad testing time
- Quickly & easily test aquariums, spas and swimming pools for proper pH levels
- Waterproof design protects the meter
- Wide pH range of 0.10-14.00pH covers most applications
- Replaceable Glass Test Tip Electrode that screws on for ease of use
- Auto-off function turns power off automatically after 10 minutes



510 **£90** exc. VAT

Irradiance Solar Meter

The TPI 510 Solar Irradiance Meter displays results in either W/m2 or BTU to determine the optimal angle of inclination for siting of solar panels to achieve maximum efficiency.

- Measure light intensity through windows
- Determine the effectiveness of solar film / window tint
- 0 to 1999 W/m2 (0 to 634 BTU) range
- Min / Max and Data hold functions



TPI is able to offer a very comprehensive level of customer support. From help with product selection through to training, after sales service and instrument calibration we are proud of the service we offer.

Additionally, if you have a quantity requirement, a customisation requirement (including private labelling) or even a complete instrument design please contact us. TPI is somewhat unusual in that the vast majority of our instrumentation design is carried out in the UK by our own R&D team prior to being manufactured in a partner company's high tech factory in South Korea. This ensures that any questions you ask can be answered by the designers themselves.

Remember... with TPI you get a 3 year warranty and a lifetime of support.

Test the TPI advantage

www.tpieurope.com | +44 (0) 1293 530196 | sales@tpieurope.com