



**MEC**

MEDICAL LIMITED

TEST EQUIPMENT  
CATALOGUE

VERSION **25**





**MEC** are a leading manufacturer and worldwide supplier of Medical Gas Equipment for Hose Assemblies, Oxygen Therapy Equipment, Medical Gas Test Equipment, Anaesthetic Gas Scavenging Systems (AGSS), Suction, Flowmeters, Electric Suction, Regulators and more.

With over 50 years experience in the medical gas industry, the company has developed a strong reputation for design, manufacture, quality and excellent customer service with full technical support and advice.

With full research and design capabilities using the latest CNC technology allowing us to cope with most manufacturing requirements. Coupled with in house design, we can adapt to our customers needs and requirements, allowing us to have a quicker response, and offer excellent customer service.

**To order by email, web, or post please forward your purchase order to:**

**MEC Medical Ltd** | MEC House, 8 Fountain Drive, Mead Lane, Hertford, SG13 7UB, United Kingdom

 +44 (0) 1992 661 111 [sales@mecmedical.com](mailto:sales@mecmedical.com) [www.mecmedical.com](http://www.mecmedical.com)

All major credit cards accepted.

**NOTES** 1. Please quote the catalogue reference number or part number and description on your order. If in doubt please do not hesitate to contact the MEC Medical sales office for assistance. 2. Due to a policy of continual improvement, product appearance may vary from photographs. 3. Terms and Conditions are available on request.

# TEST EQUIPMENT

MEC Test Equipment allows you to regularly check that medical gas pipelines are operating correctly to HTM02-01 guidelines. A comprehensive range of sets are available to test and calibrate medical gas pressure, flow and vacuum, ensure terminal units are gas specific and that active anaesthetic gas scavenging systems are adjusted to provide optimal performance. Particulate matter testing with purging allows checking for particulate contamination within the pipeline as well as purging from terminal unit or NIST points. Included in the range are dew point meters to identify contamination of pipeline systems by moisture.

- Two Pressure Guns to measure all eight pressure gases
- Third Gun to check vacuum
- Designed to check and calibrate British Standard Terminal Units for safe pressure and flow rates
- In compliance with HTM02-01 and relevant European Standards and all preceding standards
- Strong and sturdy Peli Box Case



2005NP

## PRESSURE AND FLOW MEDICAL GAS TEST SET

DESCRIPTION	PART No.
Pressure and Flow Medical Gas Test Set	2005NP

- Two Pressure Guns to measure all seven pressure gases
- Third Gun to check vacuum
- Designed to check and calibrate British Standard Terminal Units for safe pressure and flow rates
- Additional test probes can be purchased to test alternative outlet types
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



2005ND

## DIGITAL PRESSURE AND FLOW MEDICAL GAS TEST SET

DESCRIPTION	PART No.
Digital Pressure and Flow Medical Gas Test Set	2005ND

## UPGRADE KIT

DESCRIPTION	PART No.
Upgrade with Peli Box	205700UP

205700UP

- Pressure Gun to Update MEC Medical Two Gun Test Set
- In compliance with HTM02-01 and relevant European Standards and all preceding standards
- Includes: Pressure Gun, Nitric Oxide Probe and replacement box

- A complete set all in one box to carry out Test and Commissioning
- Includes Pressure and Flow, AGSS Test and Commissioning, Male Anti Confusion NIST, Anti Confusion Probes and Standard Purging test kits
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



2004T

## MEDICAL GAS TEST AND COMMISSIONING KIT

DESCRIPTION	PART No.
Medical Gas Test and Commissioning Kit	2004
As above with additional purpose-built Trolley	2004T

- A complete set all in one box to carry out Test and Commissioning
- Includes Pressure and Flow, AGSS Test and Commissioning, Male Anti Confusion NIST, Anti Confusion Probes and Standard Purging test kits
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



2004DT

## DIGITAL MEDICAL GAS TEST AND COMMISSIONING KIT

DESCRIPTION	PART No.
Digital Medical Gas Test and Commissioning Kit	2004D
As above with additional purpose-built Trolley	2004DT

# TEST EQUIPMENT

- Set of six stainless steel gas specific probes
- Gases include O<sub>2</sub>, O<sub>2</sub>/N<sub>2</sub>O, N<sub>2</sub>O, Air-4 Bar, Air-7 Bar, Vacuum
- Calibrated to BS 5682
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



20160

## ANTI CONFUSION PROBE KIT

DESCRIPTION	PART No.
Anti Confusion Probes	20160

- Allows performance testing of six AGSS outlet points to BS 6834
- 0-20 Bar Manometer included
- Flow gauge, with adjusting tool and Allen Key
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



19031100

## AGSS TEST AND COMMISSIONING KIT

DESCRIPTION	PART No.
AGSS Test and Commissioning Set	19031100

- Set of six stainless steel gas specific probes
- Gases include O<sub>2</sub>, O<sub>2</sub>/N<sub>2</sub>O, N<sub>2</sub>O, Air-4 Bar, Air-7 Bar, Vacuum
- Calibrated to BS 5682
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



20170N

## FEMALE NIST ANTI CONFUSION TEST KIT

DESCRIPTION	PART No.
NIST Anti Confusion Test Set	20170N

- Set of six or nine stainless steel gas specific NIST probes
- Gases include O<sub>2</sub>, O<sub>2</sub>/N<sub>2</sub>O, N<sub>2</sub>O, Air-4 Bar, Air-7 Bar, Vacuum
- Nine includes CO<sub>2</sub>, N, HEO<sub>2</sub> (Carbon Dioxide, Nitrogen, Heliox)
- Calibrated and manufactured to current industry standards
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



20170-9

## MALE NIST ANTI CONFUSION PROBE KIT

DESCRIPTION	PART No.
Male NIST Anti Confusion Probes x6	20170
Male NIST Anti Confusion Probes x9	20170-9



AEROALPHA

## AEROTEST ALPHA BREATHING MONITOR KIT

Monitor For Breathing Air Purity

- All the necessary components in a single system
- Concentrations can be determined either individually or simultaneously
- In compliance with EN12021 and relevant European Standards
- All components are housed ready for use in a handy carrying case
- Quick and easy to apply. In just five minutes, the Quick-Check indicates measurement results and provides information about the degree of contamination

DESCRIPTION	PART No.
Aerotest Alpha Breathing Monitor	AEROALPHA

# TEST EQUIPMENT

- Polycarbonate filter holder 47mm
- 75/150Lpm flow rate jets
- Hydrophobic Membrane 47mm filter papers, 0.45(µm) pore size
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



2002

## STANDARD PARTICULATE AND PURGING KIT

Standard Test Set

DESCRIPTION	PART No.
Particulate and Purging Kit	2002

- Stainless steel filter holder 47mm
- 75/150Lpm flow rate jets
- Hydrophobic Membrane 47mm filter papers, 0.45(µm) pore size
- NIST and Terminal Unit connectivity
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



2001

## PARTICULATE AND PURGING MEDICAL GAS TEST KIT

Standard Test Set

DESCRIPTION	PART No.
Particulate and Purging Kit	2001

- 1, 2 and 4 kPa Orifices
- Meets current industry standard
- Flow gauge with AGSS hose and probe for connectivity allowing for basic flow rate tests
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



232005

## AGSS FLOW RATE TEST KIT

DESCRIPTION	PART No.
AGSS Flow Rate Test Set	232005

- A kit designed for test and commissioning of ambulance pipeline systems
- 0-10.5 Bar Pre Set Two Stage Regulator
- HTM02-01 Pressure Gun
- Test probes O2 and O2/N2O
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



116205

## VEHICLE PRESSURE AND FLOW TEST KIT

DESCRIPTION	PART No.
Vehicle Pressure and Flow Test Set	116205



200011

## PRESSURE DROP TEST GUN

Plus choice of Digital or Analogue Pressure Gauge

- Measures pressure losses at NIST or Outlet Point
- Lockable valve to prevent tampering
- Ideal to test at AVSU and Manifold points
- 20054D Digital Pressure Gauge or Conventional Analogue Gauge

DESCRIPTION	PART No.
Pressure Drop Test Gun (Digital Gauge) NIST	200011D
Pressure Drop Test Gun (Analogue Gauge) NIST	200011
Pressure Drop Test Gun (Digital Gauge) Probe	200011DP
Pressure Drop Test Gun (Analogue Gauge) Probe	200011P

# TEST EQUIPMENT

- For measuring pressure losses at either NIST or Outlet Point
- Lockable valve to prevent tampering
- Ideal to test at AVSU and Manifold points



2010

## STANDARD PRESSURE DROP TEST KIT

DESCRIPTION	PART No.
Pressure Drop Test Kit with NIST Connections	2010
Pressure Drop Test Kit with Probe Connections	2010P

- For measuring pressure losses at either NIST or Outlet Point
- Lockable valve to prevent tampering
- Ideal to test at AVSU and Manifold points
- One or two 20054D Digital Pressure Gauge(s)



2011

## PRESSURE DROP TEST KIT

Plus choice of 1 or 2 Digital Pressure Gauge(s)

DESCRIPTION	PART No.
Pressure Drop Test Kit (x1 Digital Gauge) NIST	2011
Pressure Drop Test Kit (x2 Digital Gauges) NIST	2012
Pressure Drop Test Kit (x1 Digital Gauge) Probe	2011P
Pressure Drop Test Kit (x2 Digital Gauges) Probe	2012P

- Designed to Pressure test up to 6 pendant hoses at once
- -1 – 30 Bar Digital Pressure Gauge installed on manifold
- 10 Bar Pressure Regulator
- Test hose to connect to Manifold from Regulator
- Non gas specific NIST's allowing any Pressure Gas or Vacuum hose to be connected
- Test certificate included



200850

## HOSE PRESSURE TEST RIG KIT

DESCRIPTION	PART No.
Hose Pressure Test Rig	200850

CO2 analyser specifically designed to monitor CO2 for the verification of incubators in research and pharmaceutical markets. Developed to be fast, simple to use and accurate.

- Improved accuracy on CO2 readings
- Quick verification of CO2 incubator levels
- Time saving dual temperature probes
- Built-in gas moisture removal
- CO2 0-20%, O2 0-100%
- Dual temperature probes 0 to 50°C
- Humidity sensor 0-100%
- Large data storage and user friendly software and download



G100ANZ

## MEDI GAS CHECK G100

CO2 Incubator Analyser

DESCRIPTION	PART No.
G100 Medi Gas Check	G100ANZ
Plus O2 Sensor	G100ANZ-O2

MEC Test Equipment demonstration videos available at [mecmedical.com](http://mecmedical.com)

# TEST EQUIPMENT

Specifically designed for accurate measurement and verification of piped N2O, O2 and contaminants in hospitals. Measures four gases, N2O, O2, CO and CO2 within one analyser. Portable and user friendly.

- Easy user calibration
- Quick verification of gas quality
- User alarms
- Data storage with site and ID input
- Identify contamination with CO and CO2



G210ANZ

## G210 GAS ANALYSER

Accurate quality assessment of N2O, O2, CO and CO2

DESCRIPTION	PART No.
G210 Gas Analyser	G210ANZ
Analyser Regulator Kit incl. Gas Specific Probes	G210REG
G210 Software Package	G210DATA
Carry Case	G210CASE

G200 Gas Analyser for the accurate quality assessment of N2O. Cost effective monitor, easy to use portable system for dental departments or professionals using anaesthetic gases and surgeries.

- 0-1,000 ppm N2O
- Storage for 1,000 readings
- TWA calculated
- Leak detection
- Calculates EH40 occupational exposure limits
- Data download for graphing and reporting



G200ANZ

## G200 GAS ANALYSER

Accurate quality assessment of N2O

DESCRIPTION	PART No.
G200 Gas Analyser	G200ANZ
G200 Software Package	G200DATA
Carry Case	G200CASE

Instrument for testing medical, surgical and breathing-air systems (HTM02-01, Pharmacopeia and EN12021) up to 10 bar. Built-in electronic dewpoint meter, electrochemical oxygen cell and digital flowmeter. Tests CO, CO2, NOX, SO2, H2S and Polytest using Draeger chemical reagent tubes and oil using the Impactor. Colour touch screen menu driven display and rechargeable batteries. The unit also has a battery tray which accommodates 6 AA alkaline type batteries. In the event that the rechargeable batteries are not sufficiently recharged then you can continue to use the instrument with either the alkaline batteries or a mains power supply. Built in memory, downloadable to PC safe-air tester results software. Supplied as standard in PELI carrying case, also provided with:

- Duracell (AA) alkaline batteries
- Universal mains power adapter
- USB tester results download cable
- F2193 connection adaptor with CEJN plug
- Tube tip cutter
- Travel container
- Operating Manual



F4504

## MULTI-AIR TESTER

DESCRIPTION	PART No.
Multi-Air Tester	F4504
20 Bar Regulator	F3005

These cost effective detector tubes are able to offer quick, on the spot measurements of many gases and vapours using the manual pump.

- Accurate and reliable results
- Simple method of oil detection without the need of calibration
- Measurement of oil content and impurities in medical gases
- Compatible with all syringe type pumps
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



DETPUMP

## GAS DETECTION TUBES AND PUMP

For the detection of oils and impurities in medical gas

DESCRIPTION	PART No.
Gas Detection Syringe Pump	DETPUMP
<b>GAS DETECTION TUBES</b>	
CO	DETCO
CO2	DETCO2
H2O	DETH2O
NO	DETN0X
SO2	DETSO2

# TEST EQUIPMENT

These cost effective detector tubes are able to offer quick, on the spot measurements of many gases and vapours using the manual pump.

- Accurate and reliable results
- Simple method of oil detection without the need of calibration
- Measurement of oil content and impurities in medical gases
- Compatible with all syringe type pumps
- In compliance with HTM02-01 and relevant European Standards and all preceding standards



DETPUMPDR

## DRAEGER GAS DETECTION PUMP

DESCRIPTION	PART No.
Draeger Gas Detection Pump	DETPUMPDR
GAS DETECTION TUBES	
	PART No.
CO	DTUBECO
CO2	DTUBECO2
H2O	DTUBEH2O
NO	DTUBENO2
SO2	DTUBESO2

The Medi-Gas Check Medi-Qube is supplied in two forms, one for use with Oxygen (O2) and is therefore O2 clean and another for Medical and Surgical Air and other non-flammable medical gases. Only the Medi-Gas Check Medi-Qube for O2 must be used with O2.

- Fast, accurate and reliable results
- Quickest method of oil detection
- Measurement of oil content and impurities in medical gases
- Calibrated for use with Draeger polytest detector tubes and the new oil impactor



MEDI-QUBE

## MEDI-QUBE

For the detection of oils and impurities in medical gas

DESCRIPTION	PART No.
Medi-Qube (All Gases <b>EXCEPT</b> O2)	MEDI-QUBE
Medi-Qube ( <b>O2 ONLY</b> )	MEDI-QUBE02
Poly Test Oil Impactors	DETPOLY



SERVOMEX

## SERVOMEX MINIHD (5200)

Rugged Portable Gas Analyser

- Compact, reliable and easy to use with long life and minimal running costs
- Non-depleting paramagnetic or infrared measurement technology ensures the unit is always ready for use
- Fast, accurate, reliable and component specific, with confidence that observed values are credible and not due to background interference
- Robust, IP65 case with protective overmoulding
- Customer pre-tested software and long life Li-ion rechargeable batteries for maximum ease of use
- Two versions available: Internally pumped or "AFCD" version for pressurised samples
- Avoids the problems associated with electrochemical or other less robust methods of analysis

DESCRIPTION	PART No.
SERVOMEX MiniHD (5200) Rugged Portable Gas Analyser	SERVOMEX
SERVOMEX Case	SERVO-CASE
SERVOMEX Bag	SERVO-BAG

# TEST EQUIPMENT

- Repeatedly fast measurements at low pressure from less than 15 minutes for t95 to -60°C
- Higher pressure measurements possible – up to 350 bar
- Long battery life: up to 48 hours of typical use between charges
- Intuitive application kits allow quick and straightforward connection to your sample point
- Durable, yet easy to handle and operate: designed for use in industrial environments
- 4-20mA external device input for transmitter calibration and validation
- Lightweight: less than 1.5kg
- 13 point traceable calibration certificate



- Wide measurement range
- Simple operation
- Integral sampling system
- Rugged industrial case
- ±2°Cdp accuracy
- Traceable to National Standards
- Powered by rechargeable battery
- Lowest cost of ownership due to minimal maintenance



DEWP2

## MDM 300

Advanced Dew-point Hygrometer

DESCRIPTION	PART No.
Advanced Dew-point Hygrometer	DEWP2
Advanced Dew-point Easi Fit Sampling Kit	DEWPSMPL

DEWP

## EASIDEW PORTABLE

Easidew Portable Dew-point Hygrometer

DESCRIPTION	PART No.
Easidew Portable Dew-point Hygrometer	DEWP



20054D

## DIGITAL PRESSURE GAUGE

DESCRIPTION	PART No.
Gauge	20054D
Rubber Boot	20054DB
Case	20054DC
Universal Probe with 7/16"-20 UNF	007716UNF

- -1 to 30 bar pressure range
- Accuracy RT (room temperature) <0.1% FS
- Total Error Band (0...50°C) <0.2% FS
- 1000 hours continuous operation
- Pressure connection 7/16"-20 UNF (1/4" adaptor included)



29000

## PNEUMATIC HAND PUMP KIT

Pressure/vacuum levels (small volumes)

DESCRIPTION	PART No.
Pneumatic Hand Pump Kit	29000

- With 3/8" BSP Parallel Female Connection
- A portable dual source of vacuum and pressure
- Volume control for fine adjustment
- Adjustable stroke for varying maximum pressure output (pressure protection)
- Quick fit connectors
- BSP or NPT adaptor set
- Full seal kit supplied



119901

## RECHARGEABLE CRIMPING TOOL

With Carrying Case, 240V Charger and 18V Li-ion Battery

DESCRIPTION	PART No.
Crimping Tool	119901

- Easy to use
- For use with Ferrule 4131
- Supplied with MEC jaw set
- Certified suitable for manufacturing a compliant crimp when used with MEC hose and hose components
- Battery condition indicator
- One handed operation and release
- Head rotates for ease of access
- Tested to requirements of ISO 5359



MGPS1000WP

## MGPS 1000 GA

The All-In-One piped medical gas analyser for HTM02-01/ISO7396/NFPA99 gas testing

- Measures O<sub>2</sub>, N<sub>2</sub>O, Water Vapour, CO<sub>2</sub>, CO, SO<sub>2</sub>, NO, NO<sub>2</sub>, THC and GHC
- Integrated Oil, Polytest and Particulates Test
- Connects to any terminal units or NIST with gas pressure up to 13 Bar
- Paramagnetic sensor for O<sub>2</sub> (Electrochemical CE model)
- Infrared Absorption sensors for N<sub>2</sub>O, CO<sub>2</sub> and water vapour
- Advanced Electrochemical cells to measure CO, SO<sub>2</sub>, NO<sub>x</sub> down to 0.01ppm
- Simultaneous measurement of all mandatory HTM-02-01/NFPA99 gases and oil
- Infrared Absorption water vapour measurement – much faster than current capacitive, electronic or chilled mirror sensors
- Halogenated Hydrocarbons/ VOC using Photo Ionisation Detector (PID)
- MGPSReports PC software to upload data and easily generate test reports
- Built-in filter provides dry and clean air for automatic Air Calibration when needed
- Precise temperature and pressure calibration for stable readings and reduced gas calibration



MGPS1000CE

- Hose is PTFE-lined and sealed at both ends to minimise hose purging time and ensures gas sample integrity
- Password protected access to ensure the integrity of the tests
- Test results are shown with out of range values highlighted according to HTM02-01 or NFPA99
- Gas test results, particulates, oil, odour and Polytest results are securely stored with sample IDs and user notes
- Data can be uploaded to the MGPS-Reports PC Software or USB
- Large 7" colour touch screen for excellent readability and control
- Easily switch between HTM02-01 and NFPA99 standards
- Air plant monitoring option for the MGPS-Reports PC software to continuously monitor an air plant over its cycle (Contact MEC for details)

### DESCRIPTION

### PART No.

O <sub>2</sub> 0-100% Paramagnetic, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm)	MGPS1000WP
O <sub>2</sub> 0-100% Paramagnetic, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + * Contaminants	MGPS1000WP-C
O <sub>2</sub> 0-100% Paramagnetic, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + * Contaminants + Oil + Particulates + Poly-Test	MGPS1000WP-A
O <sub>2</sub> 0-100% Paramagnetic, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + Dewpoint+ * Contaminants + Oil + Particulates + Poly-Test	MGPS1000WP-DP
O <sub>2</sub> 0-100% Electrochemical Cell, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm)	MGPS1000CE
O <sub>2</sub> 0-100% Electrochemical Cell, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + * Contaminants	MGPS1000CE-C
O <sub>2</sub> 0-100% Electrochemical Cell, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + * Contaminants + Oil + Particulates + Poly-Test	MGPS1000CE-A
O <sub>2</sub> 0-100% Electrochemical Cell, N <sub>2</sub> O (0-100%) Co <sub>2</sub> (ppm) Co (ppm) + Dewpoint + * Contaminants + Oil + Particulates + Poly-Test	MGPS1000CE-DP

\* **Contaminants** - NO (ppm), NO<sub>2</sub> (ppm), SO<sub>2</sub> (ppm)

**Optional Gases** THC (ppm) and HHC/VOC (ppm) for NFPA99 tests (Contact MEC for details)

# TEST EQUIPMENT

## TEST EQUIPMENT ACCESSORIES AND SPARES



24820012/10

### BRITISH STANDARD UNIVERSAL PROBES

With Flow Rate Jets

MEC provides a range of calibrated Flow Rate test probes for checking flow rates of Terminal Units to current British Standards to meet the needs and requirements of HTM02-01.

- Stainless steel one piece probes
- Calibrated jets
- Engraved body with flow rate and outlet pressure
- Jets set at 400kPa (350LPM Jet set at 700kPa)

DESCRIPTION	PART No.
10LPM Jet	24820012/10
15LPM Jet	24820012/15
20LPM Jet	24820012/20
40LPM Jet	24820012/40
50LPM Jet	24820012/50
60LPM Jet	24820012/60
75LPM Jet	24820012/75
80LPM Jet	24820012/80
100LPM Jet	24820012/100
150LPM Jet	24820012/150
200LPM Jet	24820012/200
275LPM Jet	24820012/275
350LPM Jet	24820012/350



19031120

### SET OF 5 AGSS TEST AND COMMISSIONING PROBES

DESCRIPTION	PART No.
AGSS Test and Commissioning Probes	19031120



20011

### PARTICULATE FILTERS (BOX OF 25)

DESCRIPTION	PART No.
Particulate Filters (Box of 25)	20011



DEWP3

### UNIVERSAL PROBE

With 6mm Connector

DESCRIPTION	PART No.
Universal Probe with 6mm Connector	DEWP3



### NIST TEST PROBES

GAS	PART No.
Nitrogen	20097
CO2	20098
O2/Heliox [He ≤ 80% (Volume Fraction)]	20099



00714

### UNIVERSAL PROBE

With 1/4" BSP

DESCRIPTION	PART No.
Universal Probe with 1/4" BSP	00714



23020

### ORIFICE

2KPA

DESCRIPTION	PART No.
Orifice 2KPA	23020

- To Upgrade Pre-2011 232005 Test Set to meet HTM02-01 and relevant European Standards and all preceding standards

DEWP1

### PARTICULATE FILTER CARTRIDGES (PACK OF 10)

For Easidew Portable Hygrometer

DESCRIPTION	PART No.
Particulate Filters (Pack of 10)	DEWP1



## SPARES FOR 2005NP/D TEST SET

DESCRIPTION	PART No.
O2 Probe	20081
O2/N2O Probe	20082
N2O Probe	20083
Air-7 Probe	20084
Air-4 Probe	20085
Vacuum Probe	20086
NO Probe	20087
Heliox Probe	20089
DESCRIPTION	PART No.
Pressure Gauge	20054
Vacuum Gauge	205602
DESCRIPTION	PART No.
Storm Test Set Box	20056D



## DIN TEST PROBES

(German Standard)

GAS	PART No.
O2	53100038TSP
N2O	53100039TSP
Air-800	53100040TSP
Vacuum	53100041TSP
Air	53100042TSP
CO2	53100043TSP

# TEST EQUIPMENT RECALIBRATION



DESCRIPTION	PART No.
Anti-Confusion Test Probes	RECALCON
Anti-Confusion NISTs	RECALACN
Anti-Confusion NIST Test Set	RECALACNF
AGSS Flow Rate Test Set - Female	RECALDIS
AGSS Test and Commissioning Set	RECALCOM
Test Set for Pressure and Flow (Includes internal valve seals and 'O' Rings + Gauges + Probes)	RECAL3
Digital Test Set for Pressure and Flow (Includes internal valve seals and 'O' Rings + Probes)	RECAL3D
Medical Gas Test and Commissioning Kit	RECAL4
Digital Medical Gas Test and Commissioning Kit	RECAL4D
Pressure Drop Test Kit NIST	RECALPDK (NIST)
Pressure Drop Test Kit Probe	RECALPDKP (Probe)
Pressure Drop Test Kit NIST plus 1 Digital Gauge	RECALPDK1 (NIST)
Pressure Drop Test Kit Probe plus 1 Digital Gauge	RECALPDKP1 (Probe)
Pressure Drop Test Kit NIST plus 2 Digital Gauges	RECALPDK2 (NIST)
Pressure Drop Test Kit Probe plus 2 Digital Gauges	RECALPDKP2 (Probe)
Vehicle Pressure and Flow Set	RECALVEH
Standard Particulate and Purging Kit	RECALPURG
G210 Gas Analyser	RECALG210
G200 Gas Analyser	RECALG200

## EMERGENCY KIT SERVICING

### Annual Service

- Includes full test and inspect
- Replacement Seal and 'O' Rings

### 3-5 Year Service

- Includes full test and inspect
- Replacement Seal and 'O' Rings
- Replacement Hoses and Cartridge Assemblies
- New Labels

DESCRIPTION	PART No.
Emergency Kit Service Annual Service	EKS2YR
Emergency Kit Service 3-5 Year Service	EKS2SERV





**MEC Medical Ltd** | MEC House, 8 Fountain Drive, Mead Lane, Hertford, SG13 7UB, United Kingdom

☎ +44 (0) 1992 661 111    [sales@mecmedical.com](mailto:sales@mecmedical.com)    [www.mecmedical.com](http://www.mecmedical.com)