

PRODUCT RANGE

WORLD CLASS SUCTION AND OXYGEN THERAPY





Medical Regulators



Entonox



Therapy SOS



Portable Suction Device and Accessories



Sundries



High/Low Air-Oxygen Mixer

therapyequipment.co.uk





Established in 1983, the founders of Therapy Equipment Limited had a vision to design, develop and manufacture Suction and Oxygen Therapy products to meet the needs of healthcare professionals around the world. The company quickly gained a reputation for producing quality products backed up with outstanding customer service and with the core belief of adding real value to patient outcomes.

The company's success in the UK is complemented by a rapidly growing international business. Therapy Equipment will only partner with organisations that share their passion for delivering quality products to hospitals and other healthcare facilities supported by excellent customer care. As the company looks to the future it's continued growth and success is based on maintaining the core principles set out by the founders nearly 40 years ago.

Today Therapy Equipment prides itself as the market leading company within the UK Suction and Oxygen Therapy market, with the determination to remain healthcare's number one company of choice.

YEAR OF MANUFACTURE COLOUR CODING CHART

2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023

CONTENTS



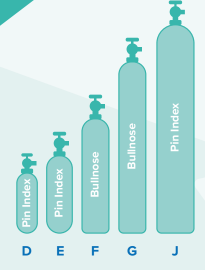




REGULATORS MEDIREGS

A complete range of regulators specifically designed for Medical Use. Each regulator has a 4 Year Warranty on Function, and comes complete with a protective, Gas Distinct Coloured plastic case.





CYLINDER CHART

The following are usual fittings for Medical Oxygen and Air Cylinders (Entonox Gas is supplied only with Pin Index fitting cylinders)

Standard Medireg range suitable for use with 137Bar Cylinder. Regulators suitable for 200Bar Cylinders are available on request.







MEDIREG WITH 3/8" OUTLET

Single Stage 'Medireg' with standard 3/8" Coned Outlet. Each regulator is preset to 60 PSI (4 Bar) and has a Safety Valve which will vent at 105 PSI (7 Bar).

5000	Single Stage Medireg - Bullnose - O2
5010	Single Stage Medireg - Bullnose - Air
5005	Single Stage Medireg - Pin Index - O2
5015	Single Stage Medireg - Pin Index - Air

MEDIREG AND DIAMOND RANGE FLOWMETER

Single Stage 'Medireg' with a Diamond Range 0-15 LPM Flowmeter attached.

5030	Single Stage Medireg and Diamond Flowmeter - Bullnose - O2	
5040	Single Stage Medireg and Diamond Flowmeter - Bullnose - Air	
5035	Single Stage Medireg and Diamond Flowmeter - Pin Index - O2	
5045	Single Stage Medireg and Diamond Flowmeter - Pin Index - Air	

MEDIREG AND SCHRADER VALVE

Single Stage 'Medireg' with gas distinct Schrader Valve attached.

5032	Single Stage Medireg and Schrader - Bullnose - O2
5042	Single Stage Medireg and Schrader - Bullnose - Air
5037	Single Stage Medireg and Schrader - Pin Index - O2
5047	Single Stage Medireg and Schrader - Pin Index - Air

REGULATORS DIALREG

Single Stage 'Medireg' with pre-set 'dialled' flow rates.

0-15 LPM DIALREG

Settings: 0/1/2/3/4/5/6/7/8/10/12/15 LPM

5050	Single Stage Dialreg (0-15 LPM) - Bullnose - O2
5050/HUM	Dialreg & R/A Humidifier B/N 0-15LPM - O2
5060	Single Stage Dialreg (0-15 LPM) - Bullnose - Air
5054	Bullnose Dialreg (0-15 LPM) with R/A Nebuliser Adaptor
5055	Single Stage Dialreg (0-15 LPM) - Pin Index - O2
5055/HUM	Dialreg & R/A Humidifier P/I 0-15LPM - O2
5065	Single Stage Dialreg (0-15 LPM) - Pin Index - Air
5059	Pin Index Dialreg (0-15 LPM) with R/A Nebuliser Adaptor

0-15 LPM DIALREG (LOW START)

Settings: 0/0.5/0.8/1/2/4/5/6/8/10/12/15 LPM

5100	Single Stage Dialreg (0-15 LPM LS) - Bullnose - O2
5110	Single Stage Dialreg (0-15 LPM LS) - Bullnose - Air
5105	Single Stage Dialreg (0-15 LPM LS) - Pin Index - O2
5115	Single Stage Dialreg (0-15 LPM LS) - Pin Index - Air

0-1 LPM DIALREG

Settings: 0/0.1/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9/1.0/F LPM

5070	Single Stage Dialreg (0-1 LPM) - Bullnose - O2
5080	Single Stage Dialreg (0-1 LPM) - Bullnose - Air
5075	Single Stage Dialreg (0-1 LPM) - Pin Index - O2
5085	Single Stage Dialreg (0-1 LPM) - Pin Index - Air

2/4 LPM DIALREG

Settings: 0/2/4 LPM

5120	Single Stage Dialreg (2/4 LPM) - Bullnose - O2
5130	Single Stage Dialreg (2/4 LPM) - Bullnose - Air
5125	Single Stage Dialreg (2/4 LPM) - Pin Index - O2
5135	Single Stage Dialreg (2/4 LPM) - Pin Index - Air

OTHER DIALREG CONFIGURATIONS

DIALREG WITH 3/8" OUTLET

5053	Single Stage Dialreg (0-15 LPM) & 3/8 Outlet - Bullnose - O2	
5063	Single Stage Dialreg (0-15 LPM) & 3/8 Outlet - Bullnose - Air	
5058	Single Stage Dialreg (0-15 LPM) & 3/8 Outlet - Pin Index - O2	
5068	Single Stage Dialreg (0-15 LPM) & 3/8 Outlet - Pin Index - Air	

DIALREG & SCHRADER

5051	Single Stage Dialreg (0-15 LPM) & Schrader - Bullnose - O2	
5061	Single Stage Dialreg (0-15 LPM) & Schrader - Bullnose - Air	
5056	Single Stage Dialreg (0-15 LPM) & Schrader - Pin Index - O2	
5066	Single Stage Dialreg (0-15 LPM) & Schrader - Pin Index - Air	









PLEASE NOTE: ALL UNITS
MANUFACTURED SINCE 1999
HAVE A F ("FLUSH") FLOW
SET AT APPROXIMATELY 3LPM
INCORPORATED INTO THE UNIT,
TO ASSIST WITH THE REMOVAL
OF THE REGULATOR FROM THE
CYLINDER. PLEASE TAKE CARE
WHEN REPLACING DAMAGED
KNOBS TO ENSURE THE NEW
KNOB STATES THE SAME
FLOWRATES AS THE OLD.











THE STANDARD LENGTH IS 1.5 METRES, HOWEVER OTHER LENGTHS ARE AVAILABLE.

REGULATORS SCHRADERS

Gas Distinct Non Return Valve for use at Low Pressures. The Standard fitting has a 1/4 BSP Male Thread (1/4 BSP Female Thread available on request).

SINGLE SCHRADER VALVES WITH PLASTIC COLLAR

6101/P	Schrader Valve - O2
6102/P	Schrader Valve - 4 Bar Air
6103/P	Schrader Valve - 7 Bar Air
6104/P	Schrader Valve - Vacuum
6105/P	Schrader Valve - Nitrous Oxide (N2O)
6118/P	Schrader Valve - O2/N2O ("Entonox")
6115/P	Schrader Valve for Medireg - O2
6119/P	Schrader Valve for Medireg - 4 Bar Air

TWIN SCHRADER OUTLETS ("SPLITTERS")

Valves with Plastic Collar. Provides the ability to take two supplies from one outlet.

6107/P	Twin Schrader on Back Bar with 3/8" Nut (No Probe) - O2
6108/P	Twin Schrader on Back Bar with 3/8" Nut (No Probe) - 4 Bar Air
6109/P	Twin Schrader on Back Bar with 3/8" Nut (No Probe) - 7 Bar Air
6110/P	Twin Schrader on Back Bar with 3/8" Nut (No Probe) - Vacuum
6111/P	Twin Schrader on Back Bar with Probe - O2
6112/P	Twin Schrader on Back Bar with Probe - 4 Bar Air
6113/P	Twin Schrader on Back Bar with Probe - 7 Bar Air
6114/P	Twin Schrader on Back Bar with Probe - Vacuum

MINI SCHRADER

6140	Mini Schrader Valve - O2
6141	Mini Schrader Valve - Air
6145	Mini Schrader Indirect Probe - O2
6146	Mini Schrader Indirect Probe - Air

RAIL MOUNTED SCHRADER VALVES

Rail Mounted Schrader Valve(s) complete with 1.5M Hose/Probe. Other lengths are available on request.

6130	Rail Mounted Single Schrader Valve - O2
6131	Rail Mounted Single Schrader Valve - MA4
6132	Rail Mounted Single Schrader Valve - Vacuum
6120	Rail Mounted Twin Schrader Valve - O2
6121	Rail Mounted Twin Schrader Valve - MA4
6123	Rail Mounted Twin Schrader Valve - Vacuum

SCHRADER EXTENSION LEADS

Hose Assembly with Indirect Probe connected to either Single or Twin Gas Distinct Schrader Valve and Plastic Collar.



6180/P	Single Oxygen
	9
6181/P	Single 4 Bar Air
6182/P	Single 7 Bar Air
	•
6183/P	Single Vacuum
6184/P	Single Nitrous Oxide (N2O)
6185/P	Single "Entonox" (O2/N2O)

2m/3m/4m Single Schrader Extension Lead

	2 metre (Part No.)	3 metre (Part No.)	4 metre (Part No.)
Oxygen	6180/P/2M	6180/P/3M	6180/P/4M
MA4	6181/P/2M	6181/P/3M	6181/P/4M
MA7	6182/P/2M	6182/P/3M	6182/P/4M
Vacuum	6183/P/2M	6183/P/3M	6183/P/4M
N20	6184/P/2M	6184/P/3M	6184/P/4M
Entonox	6185/P/2M	6185/P/3M	6185/P/4M

Standard 1.5m Twin Schrader Extension Lead

6195/P	Twin Oxygen Plastic
6196/P	Twin 4 Bar Air Plastic
6197/P	Twin 7 Bar Air Plastic
6198/P	Twin Vacuum Plastic
6199/P	Twin Nitrous Oxide (N2O) Plastic

2m/3m/4m Twin Schrader Extension Lead

	2 metre (Part No.)	3 metre (Part No.)	4 metre (Part No.)
Oxygen	6195/P/2M	6195/P/3M	6195/P/4M
MA4	6196/P/2M	6196/P/3M	6196/P/4M
MA7	6197/P/2M	6197/P/3M	6197/P/4M
Vacuum	6198/P/2M	6198/P/3M	6198/P/4M

REGULATORS ACCESSORIES

CYLINDER KEYS

6150/5	Bullnose Cylinder Key (Spindle Key) (Pack of 5)
6151	Pin Index Cylinder Key (T Type)
6153	Ratchet Cylinder Key
6154	Combination Spanner (Open Spanner and Bullnose Key combined)
6155/5	Chain to attach key to Regulator (Pack of 5)
6157/5	Consumable Pin Index Key (Pack of 5)

SEALS

615	9/10	Bodok Seal (Pack of 10)
630	04/10	Bullnose O Ring (Pack of 10)
609	99/10	Vapouriser O Ring (Pack of 10)



















0-15 LPM DIAMOND RANGE FLOWMETER WITH 3/8 NUT

New 0-15 LPM Diamond Range Flowmeter with standard 3/8 'Coned' fitting Nut.

9501 O-15 LPM Diamond Range Flowmeter - O2
 9502 O-15 LPM Diamond Range Flowmeter - Air

0-15 LPM DIAMOND RANGE FLOWMETER & PROBE

New 0-15 LPM Diamond Range Flowmeter with BS Standard Probe fitting. (O2 Flowmeter supplied with integral Probe that cannot be removed).

9505	0-15 LPM Diamond Range Flowmeter & Probe - O2
9506	0-15 LPM Diamond Range Flowmeter & Probe - Air
9506/AG	0-15 LPM Diamond Range Flowmeter & Probe & Airguard - Air
9510	0-15 LPM Diamond Range Flowmeter & Probe & Humidifier - O2
9520	0-15 LPM Diamond Range Flowmeter & Probe & Humidifier - Air
9501/ 8501	0-15 LPM Diamond Range Flowmeter with Extended Probe - O2
9565	0-15 LPM Diamond Range Flowmeter and Schrader Valve with Probe - O2

TWIN 0-15 LPM DIAMOND RANGE FLOWMETERS

Full range of 'with and without' Probe Twin Diamond Flowmeters, to enable two Flowmeters to be used from one outlet. Units supplied without Probe are supplied with 3/8" Coned fitting Nut.

9550	Twin Diamond Range Flowmeters on Back Bar - O2
9551	Twin Diamond Range Flowmeters on Back Bar - Air
9555	Twin Diamond Range Flowmeters with Probe - O2
9556	Twin Diamond Range Flowmeters with Probe - Air
9560	Twin Diamond Range Flowmeter & Probe & 2 x Humidifiers
9550/ 8501	Twin Diamond Range Flowmeters with Extended Probe - O2

RAIL MOUNTED DIAMOND RANGE FLOWMETERS

Single/Twin Diamond Range Flowmeters supplied with Rail Clamp and 1.5 metres of Hose/Indirect Probe.

Standard 1.5m Hose Assembly

9620	Rail Mounted Single Diamond Range Flowmeter - O2
9621	Rail Mounted Single Diamond Range Flowmeter - Air
9625	Rail Mounted Twin Diamond Range Flowmeters - O2
9626	Rail Mounted Twin Diamond Range Flowmeters - Air

2m Hose Assembly

9620/2M	Rail Mounted Single Diamond Range Flowmeter with 2M Hose - O2
9621/2M	Rail Mounted Single Diamond Range Flowmeter with 2M Hose - Air
9625/2M	Rail Mounted Twin Diamond Range Flowmeters with 2M Hose - O2
9626/2M	Rail Mounted Twin Diamond Range Flowmeters with 2M Hose - Air

3m Hose Assembly

9620/3M	Rail Mounted Single Diamond Range Flowmeter with 3M Hose - O2
9621/3M	Rail Mounted Single Diamond Range Flowmeter with 3M Hose - Air
9625/3M	Rail Mounted Twin Diamond Range Flowmeters with 3M Hose - O2
9626/3M	Rail Mounted Twin Diamond Range Flowmeters with 3M Hose - Air

V DOVETAIL MOUNTED DIAMOND RANGE FLOWMETERS

Single/Twin Diamond Range Flowmeters supplied with V Dovetail and 1.5 metres of Hose/Indirect Probe. O2 and Air units available. Other Hose Lengths available on request.

9630	V Dovetail Single Diamond Range Flowmeter - O2
9631	V Dovetail Single Diamond Range Flowmeter - Air
9635	V Dovetail Twin Diamond Range Flowmeter - O2
9636	V Dovetail Twin Diamond Range Flowmeter - Air

0-30 LPM FLOWMETER

9595	0-30 LPM Diamond	Flowmeter with	Probe - O2
------	------------------	----------------	------------

























FLOWMETERS DIRECT DIAL /

DIRECT DIAL FLOWMETER (DIAL-A-FLOW WITH PROBE)

Direct fitting unit with pre-set 'dialled' flow rates. The Direct Dial Flowmeter is compact in design and is supplied with optional facemask/tubing hook. Each unit is fully colour coded in accordance with the gas being used, and is supplied with a 7 Year Function Warranty. Low Flow Units have Flush Flowrate (F) which is set at approximately 3 LPM. Now available calibrated for use with Oxygen or Medical Air.

Oxygen	
6560	Direct Dial Unit (0-15 LPM) - O2 (Settings: OFF/1/2/3/4/5/6/7/8/10/12/15)
6568	Direct Dial Unit (0-2.5 LPM) - O2 (Settings: OFF/0.25/0.50/0.75/1.00/1. 25/1.50/1.75/2.00/2.25/2.50/F)
6561	Direct Dial Unit (0-1 LPM) - O2 (Settings: OFF/0.1/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9/1.0/F)
6564	Direct Dial Unit (0-0.5 LPM) - O2 (Settings: OFF/0.05/0.10/0.15/0.20/0 .25/0.30/0.35/0.40/0.50/F)
6557	Direct Dial Unit (0-15 LPM) - O2 with 3/8 Nut
6558	Twin Direct Dial Unit (0-15 LPM) on Back Bar with Probe - O2
6640	Rail Mounted Direct Dial Unit (0-15 LPM) - O2
6641	Rail Mounted Twin Direct Dial Unit (0-15 LPM) - O2
Medical Air	
6580	Direct Dial Unit (0-15 LPM) - AIR (Settings: OFF/1/2/3/4/5/6/7/8/10/12/15)

DIAMOND RANGE LOW FLOW FLOWMETERS

Fully Colour Coded range of Precision Flowmeters. The Diamond Range is supplied with a 7 Year function and Accidental Damage Warranty. Accuracy ± 10% of Total Scale. Normal usage - Neonatal/Paediatric.

0-500cc Diamond Flowmeter - 1st Setting: 50cc (100cc Graduations between 100-500 cc)

9582	0-500cc Diamond Low Flow Flowmeter with 3/8" Nut (Green Body)
9583	0-500cc Diamond Low Flow Flowmeter with Probe
9533	0-500cc Diamond Low Flow Flowmeter - Rail Mounted
9584	Twin 0-500cc Diamond Low Flow Flowmeter & Probe
9559	Twin Diamond Flowmeter (0-15LPM, 0-500cc) & Probe - O2

0-2.5 LPM Diamond Flowmeter - 1st Setting: 500cc (100cc Graduations between 0.5-2.5 LPM)

9586	0-2.5 LPM Diamond Low Flow Flowmeter with 3/8" Nut (Pink Body)
9587	0-2.5 LPM Diamond Low Flow Flowmeter with Probe
9531	0-2.5 LPM Diamond Low Flow Flowmeter - Rail Mounted
9594	Twin 0-2.5 Diamond LPM Low Flow Flowmeter & Probe
9557	Twin Diamond Flowmeter (0-15LPM, 0-2.5LPM) & Probe - O2
9530	0-2.5 LPM Diamond Flowmeter & Probe with Humidifier - O2

0-5 LPM Diamond Flowmeter - 1st Setting: 500cc (200cc Graduations between 1-5 LPM)

9575	0-5 LPM Diamond Low Flow Flowmeter with 3/8" Nut (Beige Body)
9576	0-5 LPM Diamond Low Flow Flowmeter with Probe
9532	0-5 LPM Diamond Low Flow Flowmeter - Rail Mounted
9577	Twin 0-5 LPM Diamond Low Flow Flowmeter & Probe
9558	Twin Diamond Flowmeter (0-15LPM, 0-5LPM) & Probe - O2

FLOWMETERS ACCESSORIES

INDIRECT RAIL MOUNTING ASSEMBLIES

Complete assemblies to allow existing equipment to be Rail Mounted. Each assembly is supplied with Indirect Block/Rail Clamp and 1.5 Metres of Hose and Probe.

6610	Indirect Rail Mounting Kit - Flowmeter - O2 (3/8 Male)
6611	Indirect Rail Mounting Kit - Flowmeter - Air (3/8 Male)
6615	Indirect Rail Mounting Kit - Ohmeda Suction (1/8 Male)
6619	Indirect Rail Mounting Kit - Schrader Valve - O2 (1/4 Male)

HUMIDIFIERS

225cc 'Bubble Through' Humidifier.

Male thread to connect directly onto Flowmeter Outlet.

6740	Humidifier Kit (Humidifier, Tubing and Facemask)
6741	Humidifier Kit (225cc Bubble Type) - Autoclavable (Male Thread)
6742	Humidifier Kit (225cc Bubble Type) - (Female Thread)
6747	Humidifier Red Top Only (Female Thread)

FLOWMETER/DIALREG ACCESSORIES

Old Style Flowmeter Tubing Nipple

6600/10	Old Style Flowmeter Tubing Nipple - Pack of 10	
6600/25	Old Style Flowmeter Tubing Nipple - Pack of 25	
6600/50	Old Style Flowmeter Tubing Nipple - Pack of 50	
Flowmeter Nebuliser Adaptor		
6601/10	Flowmeter Nebuliser Adaptor - Pack of 10	
6601/25	Flowmeter Nebuliser Adaptor - Pack of 25	
6601/50	Flowmeter Nebuliser Adaptor - Pack of 50	
Diamond Range Flowmeter Accessories		
6604/10	Diamond Range Flowmeter Tubing Nipple - Pack of 10	
6604/25	Diamond Range Flowmeter Tubing Nipple - Pack of 25	
6604/50	Diamond Range Flowmeter Tubing Nipple - Pack of 50	
6604/ Black/10	Diamond Range Flowmeter Tubing Nipple (Black) - Pack of 10	
9501-26	Outlet Adaptor (to convert Male Outlet on Flowmeter to Female)	

Dialreg/Flowreg/Direct Dial Flowmeter Bayonet Tubing Nipple

5050-02-02/10	Diamond Range Flowmeter Tubing Nipple - Pack of 10
5050-02-02/25	Diamond Range Flowmeter Tubing Nipple - Pack of 25
5050-02-02/50	Diamond Range Flowmeter Tubing Nipple - Pack of 50

5050-17 Right Angled Humidifier Adaptor for Dialreg

AIR GUARD FOR AIR FLOWMETERS

The Airguard is a hinged flap that fits directly to the bottom of the Flowmeter, between the Body and Tubing Nipple, thereby reducing the risk of incorrect selection. The Airguard is supplied with an 'O' Ring, which when fitted, keeps the guard in place even with the Tubing Nipple removed. (An Air Flowmeter is not included).

6501-50	Universal Airguard for Air Flowmeter (With Cable Tie)
9502-60	Airguard for Diamond Range Flowmeter with 2mm Recess & 'O' Ring
9502-60/ Disc	Diamond Airguard Disc with 2mm Recess & 'O' Ring

















SUCTION DIAMOND RANGE

The Diamond Suction range is manufactured from high strength plastics and is colour coded to assist the end user with Suction level recognition.



Each Unit is supplied with an integral Pipeline Protector, which not only supplies 100% guaranteed protection against Pipeline Contamination, but also goes **PINK** to show that the filter has been contaminated and requires changing. All models fully comply with the latest International Standards and are CE Marked.

> The Diamond Range suction unit is supplied with a 7 year warranty on function and accidental damage





DIAMOND HIGH SUCTION

0 to -625mmHG (-80kPa) Suction Range.

7701	Diamond High Suction Controller with Direct fitting probe
7702	Diamond High Suction Controller with 9/16 LH Fitting
7703	Diamond High Suction Controller with 1/8 Female Fitting
7705	Rail Mounted Diamond High Suction Controller complete with 1.5 metres of Hose and Indirect Probe
7706	V Dovetail Diamond High Suction Controller complete with 1.5 metres of Hose and Indirect Probe

7715 **Complete Direct Diamond High Suction Assembly**

- Direct Diamond High Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar

7707 **Complete Rail Mounted Diamond High Suction Assembly**

- Rail Mounted Diamond High Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar

7708 Complete V Dovetail Diamond High Suction Assembly

- V Dovetail Diamond High Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar

DIAMOND LOW SUCTION

0 to -150mmHG (-20kPa) Suction Range. Relief Valve (full relief) set at -165mmHG.

7720	Diamond Low Suction Controller with Direct fitting probe
7721	Diamond Low Suction Controller with 9/16 LH Fitting
7725	Rail Mounted Diamond Low Suction Controller complete with 1.5 metres of Hose and Indirect Probe
7726	V Dovetail Diamond Low Suction Controller complete with 1.5 metres of Hose and Indirect Probe
7736	Complete Direct Diamond Low Suction Assembly

7736 Complete Direct Diamond Low Suction Assembly

- Direct Diamond Low Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar

7727 **Complete Rail Mounted Diamond Low Suction Assembly**

- Rail Mounted Diamond Low Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar

7728 **Complete V Dovetail Diamond Low Suction Assembly**

- V Dovetail Diamond Low Suction Controller
- 1.8 Litre Polysulphone Receiver Jar Assembly
- Wall Plate and fixing screws
- Suction Tubing for connecting Controller and Jar







DIAMOND THORACIC SUCTION

0 to -60cmH2O (-6kPa) Suction Range. Relief Valve (full relief) set at -65cmH2O.

7740	Diamond Thoracic Suction Controller with Direct fitting probe
7742	Diamond Thoracic Suction Controller with 9/16 LH Fitting
7745	Rail Mounted Diamond Thoracic Suction Controller complete with 1.5 metres of Hose and Indirect Probe





SUCTION DIAMOND RANGE CONTINUED

DIAMOND PACKAGE

Discounted price for the 'package' of a Diamond Suction Controller and Diamond Flowmeter.

7880	Diamond High Direct Suction and 0-15 LPM Diamond Flowmeter and Probe
7890	Diamond High Direct Suction and Twin 0-15 LPM Diamond Flowmeter on Back Bar with Probe

DIAMOND TWIN SUCTION

Different variations of Suction Controllers mounted on Straight Backbar.

7765	Diamond Twin Suction Controllers (High/High) on Straight Backbar with Direct Vacuum Probe
7770	Diamond Twin Suction Controllers (High/Low) on Straight Backbar with Direct Vacuum Probe
7772	Diamond Twin Suction Controllers (High/Thoracic) on Straight Backbar with Direct Vacuum Probe
7780	Rail Mounted Diamond Twin Suction Controllers (High/High) on Straight Backbar with 1.5m Hose/Probe
7775	Rail Mounted Diamond Twin Suction Controllers (High/Low) on Straight Backbar with 1.5m Hose/Probe
7777	Rail Mounted Diamond Twin Suction Controllers (High/Thoracic) on Straight Backbar with Indirect Vacuum Probe



DIAMOND THEATRE SUCTION

A sturdy 3ft Trolley with 5 castor base complete with Angled Diamond High Suction Controller, 5 Metres of Vacuum Hose and Indirect Probe. The unit has two 1.8 Litre Polysulphone Jar Assemblies and a change over valve fitted to switch flows easily between Jars. The unit can be customised to take alternative collection Jars.

7760	Theatre Suction Unit, complete
7761	Theatre Suction Unit complete with twin Suction Controllers
7763	Theatre Suction Unit without Jars, fitted with V Brackets
7763/ABB	Theatre Suction Unit without Jars, fitted with Abbots Brackets
7763/ SERRES	Theatre Suction Unit without Jars, fitted with Serres Brackets
7766	Theatre Suction Unit, with Single Suction Controller and 4 x Receiver Jars
7767	Theatre Suction Unit, with Single Suction Controller and 4 x V Brackets (without Jars)
7768	Theatre Suction Unit, complete with 0-15 LPM Flowmeter (Both units supplied with 5M Hose/Probe)

7760

SUCTION "TEK 2000"

EMERGENCY SUCTION KITS

A portable Suction and Oxygen Therapy Kit run from a gas cylinder. Ideal for emergency situations or for use on Theatre transport trolleys. Miniature Injector Suction Unit (On/Off Only) is set to draw in excess of -500mmHG. As the unit is designed for emergency use, the suction unit does not have a fitted Pipeline Protector. Oxygen Usage: 40 LPM.

Trotector. Oxygen osage. 40 Li Wi.		
4475	Pin Index TEK 2000 Emergency Suction Kit - TEK 2000 Emergency Suction Unit - 0-15 LPM Dialreg with 3/8" Outlet - Pin Index - 1/2 Litre Suction Jar and Connection Tubing - Bed End Cradle to carry complete kit	
4485	Bullnose TEK 2000 Emergency Suction Kit - Contents as 4475 except Bullnose Dialreg	
4455	TEK 2000 Emergency Suction Unit with 3/8" Nut Only	
4457	Emergency Injector Suction Unit with O2 Direct Probe	
5058/4455	0-15 LPM Pin Index Dialreg with Emergency Injector Suction Unit	
5053/ 4455	0-15 LPM Bullnose Dialreg with Emergency Injector Suction Unit	
4495	Complete Pin Index TEK 2000 in Carry Case	
	- Special 'Swivel' Pin Index Dialreg (0-15 LPM) - Emergency Injector Suction Unit - 1/2 Litre Jar, Oxygen and Suction Tubing	
4460	Rail Mounted 0-15 LPM Direct Dial Flowmeter/Emergency Injector Suction Unit, and angled O2 Schrader Valve complete with 1.5m Hose/Probe	
4462	Rail Mounted 0-15 LPM Flowmeter/Emergency Injector Suction Unit, and angled O2 Schrader Valve complete with 1.5m Hose/Probe	
4465	Rail Mounted 0-15 LPM Flowmeter/Emergency Injector Suction Unit complete with 1.5m Hose/Probe	
4467	Rail Mounted 0-15 LPM Direct Dial Flowmeter/Emergency Injector Suction Unit complete with 1.5m Hose/Probe	









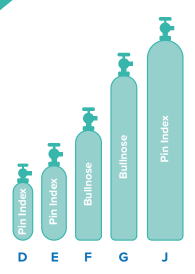
NEW FOR OLD

Please contact Therapy Equipment Itd to see if you qualify for further discounts through the new for old scheme.



CYLINDER CHART

The following are usual fittings for Medical Oxygen and Air Cylinders (Entonox Gas is supplied only with Pin Index fitting cylinders)



REGULATORS

MEDIREG

5225	New for Old Medireg - Bullnose - O2
5227	New for Old Medireg - Bullnose - O2 - 10 off
5230	New for Old Medireg - Pin Index - O2
5232	New for Old Medireg - Pin Index - O2 - 10 off

MEDIREG AND DIAMOND RANGE FLOWMETER

5255	New for Old Medireg & Flowmeter - Bullnose - O2	
5257	New for Old Medireg & Flowmeter - Bullnose - O2 - 10 off	
5260	New for Old Medireg & Flowmeter - Pin Index - O2	
5262	New for Old Medireg & Flowmeter - Pin Index - O2 - 10 off	

MEDIREG AND SCHRADER

5265	New for Old Medireg & Schrader - Bullnose - O2
5267	New for Old Medireg & Schrader - Bullnose - O2 - 10 off
5270	New for Old Medireg & Schrader - Pin Index - O2
5272	New for Old Medireg & Schrader - Pin Index - O2 - 10 off

DIALREG

5245	New for Old Dialreg (0-15 LPM) - Bullnose - O2
5247	New for Old Dialreg (0-15 LPM) - Bullnose - O2 - 10 off
5250	New for Old Dialreg (0-15 LPM) - Pin Index - O2
5252	New for Old Dialreg (0-15 LPM) - Pin Index - O2 - 10 off

DIALREG AND SCHRADER

5280	New for Old Dialreg (0-15 LPM) & Schrader - Bullnose - O2
5282	New for Old Dialreg (0-15 LPM) & Schrader - Bullnose - O2 - 10 off
5285	New for Old Dialreg (0-15 LPM) & Schrader - Pin Index - O2
5287	New for Old Dialreg (0-15 LPM) & Schrader - Pin Index - O2 - 10 off

WHEN **ORDERING** PLEASE USE "PART NO./ AIR"







FLOWMETERS

9211	NFO 0-15 LPM Diamond Range Flowmeter with 3/8" Nut - O2
9211/AIR	NFO 0-15 LPM Diamond Range Flowmeter with 3/8" Nut - Air
9213	NFO 0-15 LPM Diamond Range Flowmeter with 3/8" Nut - O2 - 10 off
9213/AIR	NFO 0-15 LPM Diamond Range Flowmeter with 3/8" Nut - Air - 10 off
9216	NFO 0-15 LPM Diamond Range Flowmeter & Probe - O2
9216/AIR	NFO 0-15 LPM Diamond Range Flowmeter & Probe - Air
9217	NFO 0-15 LPM Diamond Range Flowmeter & Probe - O2 - 10 off
9217/AIR	NFO 0-15 LPM Diamond Range Flowmeter & Probe - Air - 10 off
9212	NFO Twin 0-15 LPM Diamond Range Flowmeters on Back Bar - O2 With 3/8 Nut
9212/AIR	NFO Twin 0-15 LPM Diamond Range Flowmeters on Back Bar - Air
9214	NFO Twin 0-15 LPM Diamond Range Flowmeters & Probe - O2
9214/AIR	NFO Twin 0-15 LPM Diamond Range Flowmeters & Probe - Air
9218	NFO Rail Mounted Single Diamond Range Flowmeters - O2
9218/AIR	NFO Rail Mounted Single Diamond Range Flowmeters - Air
9219	NFO Rail Mounted Twin Diamond Range Flowmeters - O2
9219/AIR	NFO Rail Mounted Twin Diamond Range Flowmeters - Air





ENTONOX

COMFORT RANGE

6017	New for Old O2/N2O Medireg & Schrader - Pin Index
6015	New for Old O2/N2O Demand Valve with 2 Metres of PVC Hose
6016	New for Old O2/N2O Demand Valve with 2 Metres of Silicone Hose
6013	New for Old complete Comfort Range Kit (PVC Hose)
6014	New for Old complete Comfort Range Kit (Silicone Hose)

COMFORT 4 RANGE

6216	New for Old Comfort 4 Demand Valve with 2M of Silicone Hose
6216/3M	New for Old Comfort 4 Demand Valve with 3M of Silicone Hose
6216/4M	New for Old Comfort 4 Demand Valve with 4M of Silicone Hose
6217	New for Old Comfort 4 Demand Valve with 2M of PVC Hose
6217/3M	New for Old Comfort 4 Demand Valve with 3M of PVC Hose
6217/4M	New for Old Comfort 4 Demand Valve with 4M of PVC Hose

SUCTION EQUIPMENT

DIAMOND SUCTION CONTROLLERS

7850	New for Old High Direct Suction Controller
7852	New for Old High Rail Mounted Suction Controller
7885	New for Old Diamond Package (Single Flowmeter)
7895	New for Old Diamond Package (Twin Flowmeter)
7860	New for Old Low Direct Suction Controller
7862	New for Old Low Rail Mounted Suction Controller
7870	New for Old Thoracic Direct Suction Controller
7872	New for Old Thoracic Rail Mounted Suction Controller











The unit can be supplied with a variety of fixtures, and carries a 7 Year Function Warranty. The unit is CE Marked, and fully conforms to British Standard. The standard unit is supplied with a 1.5 Metre Hose, however other lengths are available on request.

STANDARD 1.5M HOSE ASSEMBLY

4550	Rail Clamp Mounted Therapy SOS Unit
4555	Rail Clamp Mounted Therapy SOS Unit for Huntleigh Trolleys
4556	Rail Clamp Mounted Therapy SOS Unit with Right Angled 1.5m Hose Assembly
4559	Therapy SOS Unit with Mounting Bracket suitable for Anetic Aid Trolley (QA3 V2 & V3) & Right Angled 1.5m Hose Assembly
4560	Pole Clamp Mounted Therapy SOS Unit (Horizontal Pole)
4565	Pole Clamp Mounted Therapy SOS Unit (Vertical Pole)
4570	V Dovetail Mounted Therapy SOS Unit

SUCTION ACCESSORIES

PIPELINE PROTECTORS (HYDROPHOBIC FILTERS)

Self contained Hydrophobic Filter which prevents any passage of liquid. This guarantees total protection of the hospital pipeline. Suggested change: High Usage Area - Every 3 months; Low Usage Area - Annually or variable depending on hospital infection control policy.

4900	Bayonet Pipeline Protector (Therapy Suction) - Pack of 10
4901	Threaded Pipeline Protector (East/Old Ohmeda) - Pack of 10
4902	Small Pipeline Protector (Ohmeda Intl/Electric Suction) - Pack of 10
7900	Diamond Suction Pipeline Protector - Pack of 10
4903	Bacteriological In-Line Disc Filter - Pack of 24 (Non-Hydrophobic)

1.8 LITRE RECEIVER JARS

Manufactured in fully autoclavable Polysulphone with integral 'V' Socket. The lid is a 'pressure cooker' type bayonet fitting onto a silicone seal. Features are that it can be used as a re-usable jar or in conjunction with a Therapy Equipment Disposable Jar Liner.

4800 1.8 Litre Polysulphone Jar Assembly complete

0.5 LITRE SUCTION JARS

Generally for use with Injector Suction. Does not have a float however is fully autoclavable.

4507	0.5 Litre Suction Jar
4506	0.5 Litre Suction Jar Holder (Wall Mounted)
4508	0.5 Litre Suction Jar and Wall Mounted Holder
4509	0.5 Litre Suction Jar and Rail Mounted Holder

DISPOSABLE JAR LINER

Manufactured for use with the Therapy Equipment Jar (cannot be used with other Jars) Features include:

- Non Return Valve on Patient inlet.
- Hydrophobic Filter to prevent effluent passing to controller.
- Filter Cap allowing full use of the liner before valve shut off.
- The unit is fully sealable after use.

1007	Diamagable law Linew (Ctandawd) 10 Litra Day	of EO
4807	Disposable Jar Liner (Standard) - 1.8 Litre - Box	O

SUCTION ACCESSORIES

4302	Plastic Suction Tubing (30 Metre Coil)
4315	Yellow Plastic Suction Tubing (30 Metre Coil)
4260-05	Plastic V Bracket
4505	Plastic V Dovetail
4510	Abbots Bracket (Parallel)
4701-12	Microbiological Filter for Thoracic Suction Unit
4701-09	Filter Jar Only - Thoracic Suction Unit
4701-68	Complete Filter Bowl Assembly - Thoracic Suction Unit
4760-02	New/Replacement Changeover Valve for Theatre Suction Unit
4504	Suction Connector Taper
4260-60	Serres Jar Adaptor
4305	1m Yellow Tubing/Connector (Pack of 10)
4450-24	Rail Clamp - 32W.T1















4 Metres.

ENTONOX COMFORT

Extensive range of equipment for use with "Entonox" (50% O2/50% N2O). The range can either be used from a Cylinder or from a Medical Gas Pipeline.

All devices are colour coded in accordance with market standards. The Demand Valve is fully autoclavable, meets the relevant European Standards and supplied with a 4 Year Function Warranty (No accidental damage warranty). Hose Assemblies (either PVC or Silicone) can be supplied up to a maximum of



6000 Comfort Range Kit with PVC Hose

- Single Stage Medireg & Schrader Pin Index O2/N2O
- Demand Valve with 2 Metres of PVC Hose & Probe
- Facemask Mouthpiece x 5

6002 Comfort Range Kit with Silicone Hose

- Single Stage Medireg & Schrader Pin Index O2/N2O
- Demand Valve with 2 Metres of Silicone Hose & Probe
- Facemask Mouthpiece x 5

6095 Complete Comfort Range in Carry Case (PVC Hose)

- Special 'Swivel' Pin Index Medireg & Schrader O2/N2O
- Demand Valve with 2 Metres of PVC Hose & Probe
- Facemask Mouthpiece x 5

6097 Complete Comfort Range in Carry Case (Silicone Hose)

- Special 'Swivel' Pin Index Medirea & Schrader O2/N2O
- Demand Valve with 2 Metres of Silicone Hose & Probe
- Facemask Mouthpiece x 5





6007

DEMAND VALVE ONLY (PIPELINE MODEL)

Supplied with Facemask/Mouthpiece

6005	O2/N2O Demand Valve only with 2 Metres of PVC Hose/Probe
6005/3M	O2/N2O Demand Valve only with 3 Metres of PVC Hose/Probe
6005/4M	O2/N2O Demand Valve only with 4 Metres of PVC Hose/Probe
6007	O2/N2O Demand Valve only with 2 Metres of Silicone Hose/Probe
6007/3M	O2/N2O Demand Valve only with 3 Metres of Silicone Hose/Probe
6007/4M	O2/N2O Demand Valve only with 4 Metres of Silicone Hose/Probe

COMFORT RANGE ("ENTONOX") REGULATOR ONLY

6010 Single Stage Medireg & Schrader - Pin Index - O2/N2O

CARRY CASES

6000-19	Comfort Range Carry Case Only (For D Size Entonox Cylinder)
6025	Carry Bag Only (For CD Size Entonox Cylinder)
6028	Carry Bag for 2 x CD Entonox Cylinders

ENTONOX COMFORT 4

The Comfort 4 Demand Valve is supplied with a 4 Year Warranty.

Similar to the existing Comfort Range, the Demand Valve is available with either a PVC or Silicone Hose, up to a maximum length of 4 Metre (Standard is 2 Metres). The Comfort 4 Range is NOT AUTOCLAVABLE, and should be used with a single use Bacterial Filter.

CYLINDER MODEL

Comfort 4 Kit

- Single Stage Medireg & Schrader Pin Index O2/N2O
- Comfort 4 Demand Valve & Silicone or PVC Hose/Probe
- Mouthpiece x 5
- Flo-Guard Comfort 4 Filter

6200	Comfort 4 Kit with 2 Metres of PVC Hose
6200/3M	Comfort 4 Kit with 3 Metres of PVC Hose
6200/4M	Comfort 4 Kit with 4 Metres of PVC Hose
6202	Comfort 4 Kit with 2 Metres of Silicone Hose
6202/3M	Comfort 4 Kit with 3 Metres of Silicone Hose
6202/4M	Comfort 4 Kit with 4 Metres of Silicone Hose

PIPELINE MODEL

Comfort 4 Demand Valve

- Comfort 4 Demand Valve & Silicone or PVC Hose/Probe
- Mouthpiece
- Flo-Guard Comfort 4 Filter

6205	Comfort 4 Kit Demand Valve with 2 Metres of PVC Hose
6205/3M	Comfort 4 Kit Demand Valve with 3 Metres of PVC Hose
6205/4M	Comfort 4 Kit Demand Valve with 4 Metres of PVC Hose
6207	Comfort 4 Kit Demand Valve with 2 Metres of Silicone Hose
6207/3M	Comfort 4 Kit Demand Valve with 3 Metres of Silicone Hose
6207/4M	Comfort 4 Kit Demand Valve with 4 Metres of Silicone Hose

CONVERSION KITS

Each Comfort Range Demand Valve can be converted into Comfort 4 units.

Each conversion kit contains:

- New Hose Assembly (Silicone or PVC) with Handle/Probe
- Outlet Cap
- Mouthpiece
- Flo-Guard Comfort 4 Filter

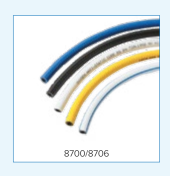
6205-30	Comfort 4 Conversion Kit with 2 Metres of Silicone Hose
6205-30/3	Comfort 4 Conversion Kit with 3 Metres of Silicone Hose
6205-30/4	Comfort 4 Conversion Kit with 4 Metres of Silicone Hose
6205-40	Comfort 4 Conversion Kit with 2 Metres of PVC Hose
6205-40/3	Comfort 4 Conversion Kit with 3 Metres of PVC Hose
6205-40/4	Comfort 4 Conversion Kit with 4 Metres of PVC Hose

















SUNDRIES HOSE ASSEMBLIES

HIGH PRESSURE ANTI STATIC HOSE (PIPELINE HOSE)

A complete range of coloured anti-static hoses designed to identify the gas being used. All hose is now Phthalate Free and Anti-Microbial.

8700	White - O2	metre
8701	Yellow - Vacuum	metre
8702	Black - Air	metre
8703	Blue - N2O	metre
8706	Blue/White - N2O/O2 ("Entonox")	metre

NIST/PROBE HOSE ASSEMBLY

NIST Connector - Specified length of Hose - Gas Distinct Probe.

	4 Metre (Part No.)	3 metre (Part No.)	2 Metre (Part No.)
Oxygen	8650	8650/3M	8650/2M
4 Bar Air	8651	8651/3M	8651/2M
7 Bar Air	8652	8652/3M	8652/2M
Vacuum	8653	8653/3M	8653/2M
N20	8654	8654/3M	8654/2M

DISS/PROBE HOSE ASSEMBLY

DISS Connector - Specified length of Hose - Gas Distinct Probe.

	4 Metre (Part No.)	3 metre (Part No.)	2 Metre (Part No.)
Oxygen	8660	8660/3M	8660/2M
Air	8661	8661/3M	8661/2M
Vacuum	8663	8663/3M	8663/2M
N2O	8662	8662/3M	8662/2M

1/8" BSP MALE / PROBE HOSE ASSEMBLY

1/8" BSP Male Connector - Specified length of Hose - Gas Distinct Probe. Suitable for replacing Hose Assemblies on Rail Mounted Equipment and Theatre Suction Units.

6660	1.5m Replacement Hose for O2 Rail Mounted Flowmeter
6660/2M	2m Replacement Hose for O2 Rail Mounted Flowmeter
6662	1.5m Replacement Hose for Air Rail Mounted Flowmeter
6662/2M	2m Replacement Hose for Air Rail Mounted Flowmeter
4701-79	1.5m Replacement Hose for Rail Mounted Suction Unit
4701-89	2m Replacement Hose for Rail Mounted Suction Unit
4701-99	5m Replacement Hose for Theatre Suction Unit

FERRULES

8750-01	Narrow Bore Ferrule (Medipart)
8750-03	Wide Bore Ferrule (Therapy Equipment Hose)

HOSE SLEEVING

8750-20	Printed Heat Shrink Sleeve - O2
8750-21	Printed Heat Shrink Sleeve - 4 Bar Air
8750-22	Printed Heat Shrink Sleeve - Vacuum
8750-23	Printed Heat Shrink Sleeve - N2O
8750-24	Printed Heat Shrink Sleeve - 7 Bar Air

SUNDRIES TROLLEYS AND CRADLES

CYLINDER TROLLEYS

A full range of sturdy powder coated metal trolleys designed to carry a single cylinder.

8800	Cylinder Trolley - J Size (240 cu ft)
8801	Cylinder Trolley - G Size (120 cu ft)
8802	Cylinder Trolley - F Size (48 cu ft) (Suitable for HX Cylinder)
8803	Cylinder Trolley - E Size (24 cu ft)
8805	Cylinder Trolley - Dumpy F Size

CYLINDER RINGS AND BRACKETS

Rings and Brackets are available for securing cylinders against a wall.

8822	Cylinder Wall Bracket Only
8823	Cylinder Ring - Size C
8824	Cylinder Ring - Size D/E
8825	Cylinder Ring - Size F (Suitable for HX Cylinder)
8826	Cylinder Ring - Size G
8827	Cylinder Ring - Size J

CYLINDER CRADLES

Cylinder Cradles manufactured in white plastic coated Metal.

8849 Cylinder Cradle - Bed End - Size C8850 Cylinder Cradle - Bed End - Size D
99E0 Cylindor Cradlo Rod End Sizo D
6650 Cyllinder Cradie - Bed Erid - Size D
8851 Cylinder Cradle - Bed End - Size E
8858 Cylinder Cradle - Bed End - Size CD
8854 Cylinder Cradle - Wall Fix - Size C
8855 Cylinder Cradle - Wall Fix - Size D
8856 Cylinder Cradle - Wall Fix - Size E
8863 Cylinder Cradle - Wall Fix - Size CD
8859 Cylinder Cradle - Rail Mounted - Size C
8860 Cylinder Cradle - Rail Mounted - Size D
8861 Cylinder Cradle - Rail Mounted - Size E
8862 Cylinder Cradle - Rail Mounted - Size CD

CATHETER HOLDERS

Catheter Holders manufactured in white plastic coated wire.

2525	Large Catheter basket
2526	Small Catheter basket
2528	Rail Mounted /Large Catheter basket
2529	Rail Mounted /Small Catheter basket

























SUNDRIES PROBES

PROBES

Mark 4 British Standard Probes, with Gas Distinct 'collar' to British Standard.

8501	O2 Probe - 3/8 BSP Male
8501-01	O2 Probe - 1/8 NPT Male
8501-02	O2 Probe - 1/8 BSP Male
8502	MA4 (4 Bar Air) Probe - 3/8 BSP Male
8502-01	MA4 (4 Bar Air) Probe - 1/8 BSP Male
8502-02	MA4 (4 Bar Air) Probe - 1/8 NPT Male
8503	MA7 (7 Bar Air) Probe - 3/8 BSP Male
8503-01	MA7 (7 Bar Air) Probe - 1/8 BSP Male
8504	Vacuum Probe - 3/8 BSP Male
8505	N2O Probe - 3/8 BSP Male
8506	Vacuum Probe with Left Hand Running Nut (BOC)
8510	O2 Probe - Indirect
8511	MA4 (4 Bar Air) Probe - Indirect
8512	MA7 (7 Bar Air) Probe - Indirect
8513	Vacuum Probe - Indirect
8514	N2O Probe - Indirect
8515	O2/N2O ("Entonox") Probe - Indirect

DRAEGER PROBES

Probes for use with 'Draeger' type outlets.

8550	O2 Draeger Probe - Direct
8551	MA4 (4 Bar Air) Draeger Probe - Direct
8552	Vacuum Draeger Probe - Direct
8555	O2 Draeger Probe - Indirect
8556	MA4 (4 Bar Air) Draeger Probe - Indirect
8557	Vacuum Draeger Probe - Indirect

PURITAN BENNETT PROBES

Probes for use with 'Puritan Bennett' type outlets.

8570	O2 Puritan Bennett Probe - Direct
8571	MA4 (4 Bar Air) Puritan Bennett Probe - Direct
8572	Vacuum Puritan Bennett Probe - Direct
8573	O2 Puritan Bennett Probe - Indirect
8574	MA4 (4 Bar Air) Puritan Bennett Probe - Indirect
8575	Vacuum Puritan Bennett Probe - Indirect

NIST NUT AND NIPPLE (PIPELINE)

NIST (Non Interchangeable Standard Thread) is a complete range of Gas Distinct fittings designed to avoid the possibilities of incorrect connection.

8600	NIST Nut and Nipple - O2
8601	NIST Nut and Nipple - 4 Bar Air
8602	NIST Nut and Nipple - 7 Bar Air
8603	NIST Nut and Nipple - Vacuum
8604	NIST Nut and Nipple - N2O

RAILS RAIL SYSTEM AND CLAMPS

THERAPY EQUIPMENT RAIL 2000 SYSTEM

A single extruded aluminium section designed to fit directly to the wall, without the requirement for additional mounting brackets and fixing kits. Most types of Rail Clamp can be used and the rail is suitable for both General and Heavy Duty Purposes. The Rail is supplied cut into lengths of up to 3 Metres, inclusive of all trim, infill and caps and Wall Fixings (there are no extras).

2120 3 Metre Rail Pack

- 3 Metres Rail
- 6 Metres Featheredge Rail Trim
- 3 Metres Blue Facing Strip
- 8 Fixing Screws
- 2 End Caps

2120/0.5 0.5 Metre Rail Pack inclusive
2120/0.8 0.8 Metre Rail Pack inclusive
2120/1 1 Metre Rail Pack inclusive
2120/2 2 Metre Rail Pack inclusive

Rail can be supplied cut to any length required - A £2.50 per length cutting charge will apply. Lengths in excess of 3 Metres will require a Joining Kit

2120-01 Rail Only (3 Metre Length)
2120-02 Featheredge Rail Trim (3 Metre Length)
2120-03 Blue Facing Strip (3 Metre Length)
2120-04 End Caps (Pair)

2120-05 Joining Kits (2 Tubes)

WALL FIXINGS

2130 Standard Screw and Raw Plug2131 Spring Toggle and Screw

RAIL CLAMPS

2001	Universal Rail Clamp - 22mm
2002	Universal Rail Clamp - 44mm (Horizontal Holes)
2050	Universal Rail Clamp - 44mm (Vertical Holes)
2003	Universal Rail Clamp with V Bracket
2004	Universal Rail Clamp with General Purpose Hook
2005	Universal Rail Clamp with Block for 9.5mm Peg
2006	Universal Rail Clamp with Block for 12.5mm Peg
2009	Universal Rail Clamp - 38mm (Countersunk Holes)
2011	Universal Rail Clamp - 17mm (Countersunk Holes)
2003/ABB	Universal Rail Clamp with Abbots Bracket
2003/SERRES	Universal Rail Clamp with Serres Bracket















RAILS RAIL MOUNTED EQUIPMENT

All Rail Mounted equipment is supplied with a Rail Clamp, and is ready for attaching directly to the Rail. For equipment that requires a gas/vacuum supply, 1.5 Metres of Hose and Indirect Probe is supplied.

2505	Rail Mounted Carelite LED Light
2516	Rail Mounted Single Drip Stand
2524	Rail Mounted Drip Stand with 4 Hook Boom
2518	Rail Mounted Bowl
2519	Rail Mounted Large Catheter Basket
2750	Rail Mounted 3/4" Tube with twin extended Rail Clamps



Whilst we offer a damage repair service (items within 7 years old), we do not offer a reconditioning service on Suction equipment or Flowmeters. We do not offer a repair service on Suction or Flowmeters over 7 years old, or undated.

All other products sent in for repair, including old style Regulators (S60, S400M and Series 90) and other manufacturer's Suction and Flowmeters will, unless otherwise advised, be treated as New for Old. We reserve the right to adjust the price, if the unit is substantially damaged.

MEDIREG RANGE

Full Workshop Overhaul after 4-year warranty.

All internal seals and High Pressure Valve Seating are replaced, and the unit returned to the Hospital, with a renewed 4 year warranty. Every effort will be made to replace all damaged parts within the price, however should new Gauges or Metering Drums be .required, these will be charged separately.

It is recommended that the Regulator be reconditioned a maximum of 2 times, giving the unit a maximum 12 year life. Units returned for reconditioning beyond 12 years old will not be reconditioned, and a New for Old replacement offered.

Medireg

Dialreg

Flowreg

Entonox Medireg

PLEASE NOTE: ALL MEDIREG RANGE EQUIPMENT RETURNED FOR DAMAGE REPAIR WILL AUTOMATICALLY BE RECONDITIONED.













ENTONOX

Full Workshop Overhaul after warranty.

The Valve Seating and Seals are replaced, and the unit returned to the Hospital, with a renewed warranty. The price includes the reconditioning of the Entonox Demand Valve only, and the replacement Hose Assembly will be charged separately.

It is recommended that the Demand Valve be reconditioned a maximum of 3 times, giving the unit a maximum 12 year life. Units returned for reconditioning beyond 12 years old will not be reconditioned, and a New for Old replacement offered.

Demand Valve (Does not include Hose Replacement)

PLEASE NOTE: THE DEMAND VALVE SHOULD BE FULLY DECONTAMINATED PRIOR TO RETURNING ANY UNIT FOUND CONTAMINATED WILL BE RETURNED UN-RECONDITIONED

OLD STYLE FLOWMETERS/DIRECT DIAL FLOWMETERS

We are only able to offer damage repair to Therapy Equipment Flowmeters. It is not possible to recondition a Flowmeter after the 7 Year Warranty. Units received over 7 Years old, or where the date of manufacture is unknown, will not be repaired, and a New for Old replacement offered. All Damage Repairs carry a 1 Year Warranty - Function Warranty remains 7 Years from original date of manufacture.

Therapy Equipment Old Style Flowmeter

Therapy Equipment Twin Old Style Flowmeter

Therapy Equipment Low Flow Flowmeter

Therapy Equipment Direct Dial Flowmeter

DIAMOND RANGE PRODUCTS

Diamond Range Products are covered by a full 7 Year Accidental Damage and Function Warranty. Any Diamond Range Product found damaged should be returned to Therapy Equipment for a Free of Charge Repair/Replacement. All Damage Repairs carry a 1 Year Warranty - Function Warranty remains 7 Years from original date of manufacture.

Therapy Equipment Diamond Range Flowmeter

Therapy Equipment Diamond Range Suction Controller

SUCTION CONTROLLERS

We are only able to offer damage repair to Therapy Equipment Suction Controllers. It is not possible to recondition a Suction Controller after the 7 Year Warranty. Units received over 7 Years old, or where the date of manufacture is unknown, will not be repaired, and a New for Old replacement offered. All Damage Repairs carry a 1 Year Warranty - Function Warranty remains 7 Years from original date of manufacture.

Therapy Equipment High Suction Controller

Therapy Equipment Low Suction Controller

Therapy Equipment Injector Suction Controller

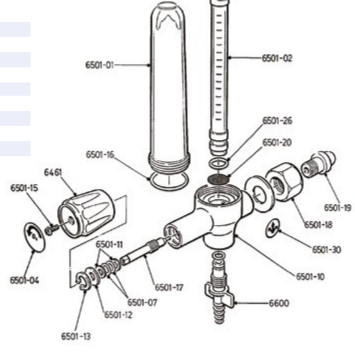
Therapy Equipment Emergency Injector Suction Unit



SPARES 'OLD STYLE' FLOWMETER

'OLD STYLE' FLOWMETER SPARES

6501-01	Flowmeter Outer Tube	
6501-02	Flowmeter Inner Tube - O2	
6501-04	Flowmeter Knob Label	
6461	Flowmeter Control Knob - White (O2)	
6501-15	Flowmeter Control Knob Screw	
6461-01	Flowmeter Control Knob - Black (Air)	
6502-02	Flowmeter Inner Tube - Air	
6501-18	Flowmeter Nut	
6501-19	Flowmeter Inlet	



-6501-03

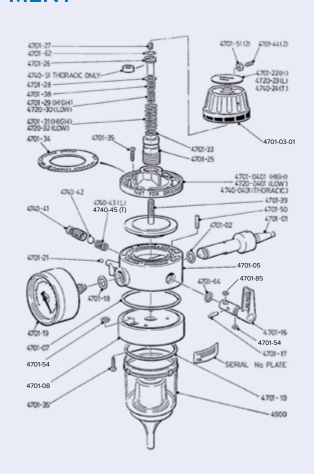
SPARES SUCTION EQUIPMENT

SUCTION CONTROLLER SPARES

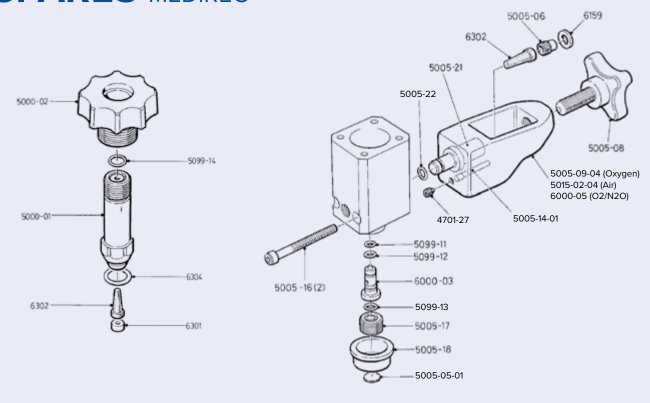
4701-01	Vacuum Probe for Therapy Equipment Suction Unit
4701-02	O Ring for Vacuum Probe
4701-03-01	Control Knob
4701-10	O Ring Seal for Pipeline Protector
4701-12	Filter for Thoracic Suction Unit
4701-16	On/Off Tap
4701-19	High Vacuum Gauge
4701-34	Name Ring
4701-54	Black O Ring for On/Off Tap
4701-64	White O Ring for On/Off Tap
4720-20	Low Vacuum Gauge
4740-21	Thoracic Vacuum Gauge
4701-68	Thoracic Filter Jar Assembly
4900	Pipeline Protector - Pack of 10
4701-16/Kit	On/Off Tap with O Rings kit

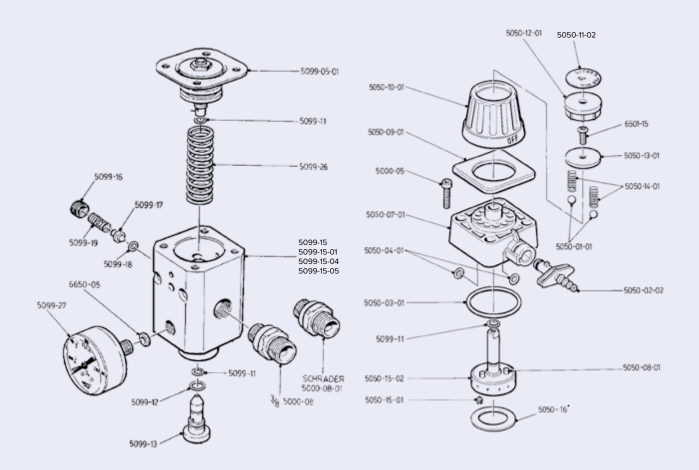
SUCTION JAR SPARES

48	300-01	Jar Seal
48	300-02	Jar Lid
48	300-03	Receiver Jar Only
48	300-04	Long Tapered Patient Connector
48	300-05	Short Tapered Vacuum Connector
48	300-10	Float Assembly
48	300-14	Silicon Swirl Tube



SPARES MEDIREG





^{*} Superseded by Stop Plate 5050-18 W.E.F 1/1/03

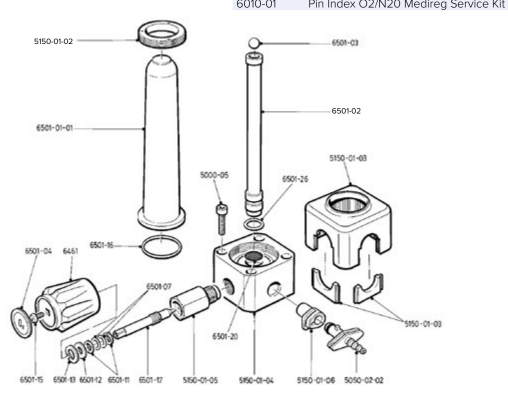
MEDIREGS / DIALREGS / FLOWREGS

5000-01-01	Bullnose Nipple Assembly
5000-02	Handwheel Assembly
5050-03	Top Cover
5000-04	Inner Cap
5000-06-22	Bullnose Label (2022)
5000-08	3/8 Outlet Connector
5000-08-01	Schrader Outlet Connector
5000-09	Oxygen Label
5000-09-01	Air Label
5005-05-22	Pin Index Disc (2022)
5005-06	Inlet Nipple - Yoke
5005-08	Pin Index Yoke Screw
5005-09-04	Oxygen Pin Index Yoke Only
5005-14-01	Pin Index Pin
5005-17	Threaded Plug
5005-21	Yoke Insert
5015-02-04	Air Pin Index Yoke Only
5050-01-01	Ball Bearing
5050-07-01	Dial Main Body
5050-08-01	Dialreg Pin
5050-09-01	Cover Plate
5050-10-01	Dialreg Control Knob - 0-15 LPM
5050-10-03	Dialreg Control Knob - 0-1 LPM
	(Complete with Flush setting)
5050-10-05	Dialreg Control Knob - 0-15 LPM (Low Start)
5050-10-07	Dialreg Control Knob - 2/4 LPM
5050-11-01	Dialreg Label - Air
5050-11-02	Dialreg Label - Oxygen
5050-12-01	Dialreg Cap
5050-13-01	Dialreg Disc - Clamping
5050-14-01	Dialreg Spring
5050-15-02	Metering Drum 0.15
5099-05-01	Diaphragm Assembly - Oxygen/Air
5099-08	2" Screws
5099-13	Jet Seating

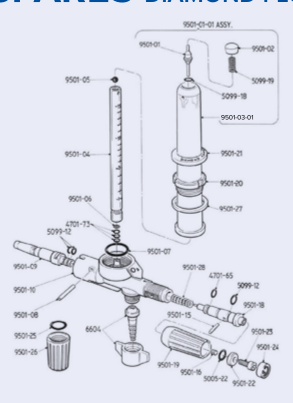
5099-15	Bullnose Main Body - Top Outlet
5099-15-01	Bullnose Main Body - Side Outlet
5099-15-04	Pin Index Main Body - Side Outlet
5099-15-05	Pin Index Main Body - Top Outlet
5099-16-01	Adjusting Screw
5099-17	Valve Body
5099-19	Safety Valve Spring
5099-20	Case - Front
5099-21	Case - Back - Oxygen
5099-21-01	Case - Back - Air
5099-22	Case - Base
5099-23	Serial Number Label (Black Print)
5099-24	Logo Label
5099-26	414kPa Spring
5099-27	Oxygen Gauge
5099-27-01	Gauge Glass
5099-28	Air Gauge
5150-01-02	Flowreg Clamping Ring
5150-01-03	Flowreg Cover
5150-01-04	Flowreg Flowmeter Main Body
5150-01-05	Flowreg Spindle Body
6000-01	Entonox Gauge
6000-03	Entonox Jet Seating
6000-05	Entonox Pin Index Yoke Only
6000-07	Entonox Diaphragm Assembly
5099-21-04	Case - Back - Entonox
6501-01-01	Flanged Outer Tube

Service Kits (All parts required in connection with 4 Yearly reconditioning):

5099-50	Bullnose Medireg Service Kit
5099-55	Pin Index Medireg Service Kit
5099-60	Bullnose Dialreg Service Kit
5099-65	Pin Index Dialreg Service Kit
5099-70	Bullnose Flowreg Service Kit
5099-75	Pin Index Flowreg Service Kit
6010-01	Pin Index 02/N20 Medirea Service Kit



SPARES DIAMOND FLOWMETER

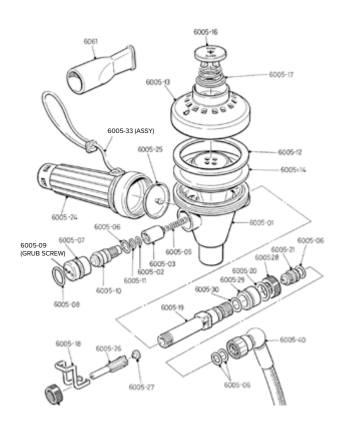


DIAMOND FLOWMETER SPARES

The Therapy Equipment Diamond Range Flowmeter is supplied with a 7 year warranty against malfunction and damage. In line with standard policy, all spares are available, however should not be required. In the event of breakage, please return the unit to therapy equipment ltd for a free of charge repair/replacement.

9501-26	Outlet Adaptor (to convert Male Outlet to Female)
9501-03-01	Diamond Flowmeter Outer Tube - O2
9501-04	Diamond Flowmeter Inner Tube - O2
9501-21	Diamond Flowmeter Cover Ring - O2

SPARES ENTONOX



COMFORT RANGE ANALGESIC EQUIPMENT SPARES

6005-60	2 Metre PVC Hose Assembly
6005-60/3M	3 Metre PVC "Entonox" Hose Assembly
6005-60/4M	4 Metre PVC "Entonox" Hose Assembly
6005-50	2 Metre Silicone Hose Assembly
6005-50/3M	3 Metre Silicone "Entonox" Hose Assembly
6005-50/4M	4 Metre Silicone "Entonox" Hose Assembly
6005-33	Wrist Strap
6815	Patient Facemask - Large
6816	Patient Facemask - Medium
6061	Patient Mouthpiece
6020-03/	30mm Plastic Tubing for AGSS System
COIL	(17 x 1.5m Sections)
6020-01	AGSS 30mm Male Connector
6020-02	AGSS 30mm Female Connector
6000-19	Spare Carry Case
6005-46	Demand Valve Reconditioning Kit
	(Valve Capsule; Valve Seat)
6005-47-22	Demand Valve Label (2022)
6005-48	Demand Valve Buffer Ring
6005-41	Demand Valve Elbow Connector
6005-24	Demand Valve Handle
6005-13	Demand Valve Cap
6005-16	Demand Valve Flush Button
6005-95	Demand Valve AGSS Cap

PARTNER PRODUCTS

Therapy Equipment have expanded its product range by signing a number of key exclusivity agreements with global market leading partners.

These exciting partnerships will offer our loyal Therapy customers a greater range of products and services to support patient needs.



PORTABLE SUCTION

A range of portable suction devices for both Acute and Community use.

FAZZINI SUCTION DEVICES

10501	Fazzini F-18				
	Small portable suction device for Acute,				
	Community wards and Ambulance Services				
10601	Fazzini F-31				
	Portable suction device used for Acute wards, Emergency, ITU, and Community				
10601/SERRES	Fazzini F-31 With Serres Bracket				
10601-5	Box of 50 Filters				
10701	Fazzini F-31 With Trolley				
	Portable Suction with Trolley, used in Acute and				
	Community wards				
16001	Fazzini F-31 Trolley Only				
10750	Fazzini 100R				
10801	Fazzini F60B				
	Mains/Battery portable suction device used for Acute wards, Emergency, ITU, and Community				
10901	Fazzini F60				
	Mains only portable suction device used for Acute wards, Emergency, ITU, and Community				













AIR-OXYGEN BLENDER

The air-oxygen 'Quality Mix' is used to administer a continuous, precise blend of medical air and medical oxygen

DEHAS QUALITY MIX AIR-OXYGEN BLENDER

11000	DEHAS Low Blender
11500	DEHAS High Blender
11000-01	DEHAS Module switchable bleed
11000-02	DEHAS Module pressure reducer
11000-03	DEHAS Module Oxygen Monitor
11000-04	DEHAS Mounting Unit for 3rd Party Oxygen monitors
11000-05	DEHAS Rail Mount
11000-06	DEHAS Flowmeter 0-3 LPM
11000-07	DEHAS Flowmeter 0-9-6 LPM
11000-08	DEHAS Flowmeter 0-15 LPM
11000-09	DEHAS Flowmeter3 2-32 LPM
11000-10	DEHAS Flowmeter8 5-85 LPM
11000-11	DEHAS D-B-BB-02 BlenderBuddy

PERGO THERAPY JARS

12000	Pergo 1 Ltr Jar
12500	Pergo 2 Ltr Jar
12000-01	Pergo 1 Ltr Liner (disposable use)
12500-01	Pergo 2 Ltr Liner (disposable use)
12000-02	Pergo 1 ltr Jar Liner - Box of 100
12500-02	Pergo 2 ltr Jar Liner - Box of 100

ACCESSORIES

Combined filter and mouthpiece

	13000	Disposable Filter and Mouthpiece
--	-------	----------------------------------

INDEX

PRODUCT	PAGE	PRODUCT	PAGE	PRODUCT	PAGE
Α		Н		R	
Anti Static High Pressure Hose	22	High Suction	12	Rail Fitting - Spares	25
Auroscopes - Repairs	28	HP Hose Assemblies	22	Rail Mounting Kits	10
		HP Hose Anti-Static	22	Rail Mounting Equipment	26
В		Hose Sleeving	22	Rail Mounted Suction	12-13
Bodok Seals	7	Humidifiers (Nebulisers)	10	Regulators	4-7
Bullnose O Ring	7	Hydrophobic Filters	19	Regulators - Single Stage	4
				Regulators - Reconditioning	27
C		I		Regulators - Spares	30-31
Catheter Holder	23	Indirect Rail Mounting	10	Regulators - Schrader Valve	6
Clamp - Rail	25	Assemblies	10	Respirometer - Repairs	28
Comfort Range	20-21	Injector Suction Kits	17		
Crimps	22			S	
Cylinder Keys	7	J		Schrader Extension Hoses	6
Cylinder Rings and Brackets	23	Jars - Suction	19	Schrader Valves	6
Cylinder Cradles	23	Jars - Suction - Spares	29	Self Sealing Valves	6-7
Cylinder Trolleys	23			Single Stage Regulators	4-7
_		L		Spindle Keys	7
D		Low Suction Controller	13	Suction Accessories	19
Disposable Suction Jar Liners	19	Low Flow Flowmeters	11	Suction Range	12-15
DISS/Probe Hose Assembly	22	Low Flow Flowmeter Spares	29	Suction - Electric	14
Direct Dial Flowmeter	9			Suction Jars	19
Diamond Range	9	М		Suction Jar Disposable Liners	19
Low Flow Flowmeter	5		25-26	Suction Controllers - High	12
Diamond Range Flowmeter	6	Medical Rail Systems	25-26	Suction Controllers - Low	13
Diamond Range Flowmeter	32	Mediregs	30-31	Suction Controllers - Thoracic	13
Spares	40	Medireg Spares	7	Suction - Injector Type	15
Diamond Package	13	Multi Stage Regulator Multi Stage Regulator - Repairs	27	Suction - Pipeline Protectors	19
Diamond Range Suction	12-13	Multi Stage Regulator - Repairs	21	Suction Tubing	19
E		N		Suction Spares (Therapy Type)	29
Electric Suction	14	NIST Nut & Liner	24	Т	
Emergency Suction Kits	15	NIST/Probe Hose Assembly	22	TEK2000 Suction Kit	15
Entonox Medireg - Repairs	27	New for Old - Mediregs	16	Therapy SOS Unit	18
Entonox Comfort Range - Spares	32	New for Old - Dialregs	16	Theatre Suction Trolley	14
Entonox Medireg	21	New for Old - Flowmeters	17	Therapy Sets (Reg and Flow)	4
_		New for Old - Flowregs	17	Thoracic Suction	13
F		New for Old - Suction	17	Trolleys - Cylinder	23
Ferrules	22			Tubing Nipples - Flowmeters	10
Filters - Suction	19	P		Twin Flowmeters	9
Fixing Kits - Rail	25	Patient Trolley Suction	14	Twin Schraders	6
Flowmeters	8-11	Peak Flowmeter - Repair	28	Twin Suction	13
Flowmeters with Probe	11	Pin Index Regulators	4-7	· · · · · · · · · · · · · · · · · · ·	.0
Flowmeter Back Bars	9	Pin Index Yokes	7	V	
Flowmeter - Direct Dial	11	Pin Index Yoke Spares	31	V Bracket	19
Flowmeter - Low Flow	11	Pipeline Protectors (Suction)	19	V Wall Plate	19
Flowmeter Outlets and	8	Probes - All Types	24	V Dovetail	19
Accessories	S			Venturi Suction	14-15
Flowmeter Repairs	28			ventan Sacaon	1-1-10
Flavora atau Coasuas	20 22				

29, 32

Flowmeter Spares Flowmeter Diamond Range







Unit 1, Cranbourne Avenue, Cranbourne Industrial Estate, Potters Bar, Herts. EN6 3JN

Tel: 01707 652270 Fax: 01707 652622 E-mail: sales@therapyequipment.co.uk

www.therapyequipment.co.uk