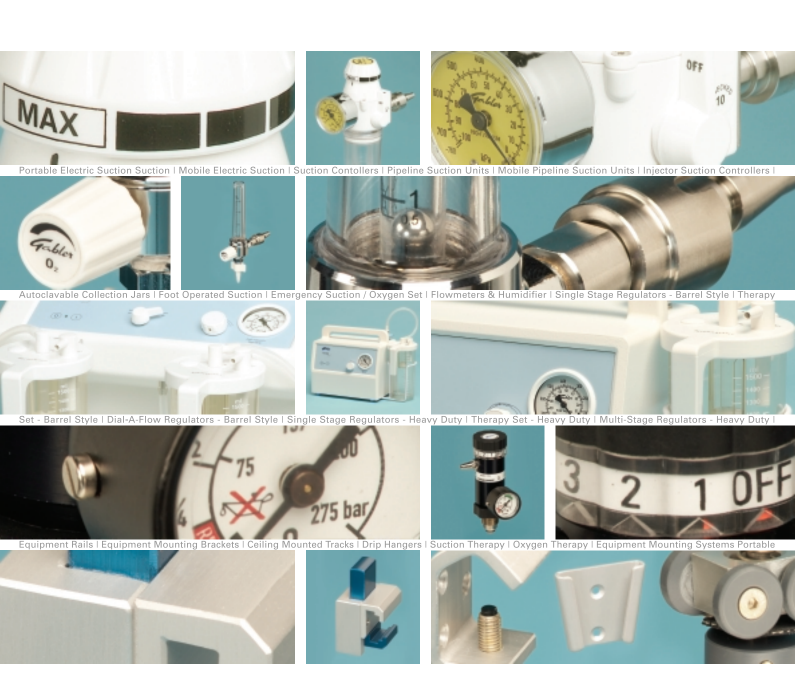


#### PRODUCT CATALOGUE



## Contents

	f
Portable Electric Suctionpg 01	
Mobile Electric Suctionpg 02	
Suction Contollers pg 03	
Pipeline Suction Unitspg 04	
Mobile Pipeline Suction Unitspg 04	
Injector Suction Controllers pg 05	
Autoclavable Collection Jarspg 06	
Foot Operated Suction pg 06	
Emergency Suction / Oxygen Setpg 07	
Flowmeterspg 09	
Flowmeters & Humidifierpg 09	
Single Stage Regulators - Barrel Stylepg 10	
Therapy Set - Barrel Stylepg 10	
Dial-A-Flow Regulators - Barrel Stylepg 10	
Single Stage Regulators - Heavy Dutypg 11	
Therapy Set - Heavy Dutypg 12	
Multi-Stage Regulators - Heavy Dutypg 12	
Equipment Railspg 13	
Equipment Mounting Bracketspg 13	
Ceiling Mounted Trackspg 14	
Drip Hangerspg 14	
Drip Hangerspg 15	
Accessories - Suction Therapypg 16	
Accessories - Oxygen Therapypg 17	
Accessories - Equipment Mounting Systemspg 17	

#### **GABLER MEDICAL (U.K.) LIMITED**

37 Manor Road, Colchester Essex, C03 3LX, U.K.

Tel: +44-1206-576864 Fax: +44-1206-768680

e-mail: info@gablermedical.com www.gablermedical.com







#### Portable Electric Suction [Premier & Classic Ranges]

pg 01

The 'Premier Range' of electric suction evolved from the tried and tested 'Classic Range' of Gabler suction. The Premier Range is quieter running, has touch sensitive controls and enhanced safety features.







| ITEM No. | Description

The suction units are supplied with autoclavable polysulphone collection jars graduated to 1500ml, fitted with safety overflow valve. A disposable bacterial filter is fitted to reduce the risk of cross infection. A hydrophobic filter may be fitted on request.

The suction units may be fitted with 2 or 4 litre collection jars, or various disposable liner systems.

	FSE300-111060	(Premier)	Portable electric obstetric vacuum extractor, with one collection jar. (excludes vacuum extractor cups and footswitch).  Maximum Vacuum: -93 kPa (698 mmHg). Suction Capacity: 15 l/min.
i	FSE450-110013	(Classic)	Portable emergency Battery/Mains high vacuum suction unit, with one collection jar. Can be operated from the built-in battery, a 220V AC or 12V DC source.  Maximum Vacuum: -80 kPa (600 mmHg). Suction Capacity: 26 l/min.
	FSE460-110011	(Classic)	Portable emergency Battery/Mains high vacuum suction unit, with one collection jar. Can be operated from the built-in battery, a 220V AC or 12V DC source.  Maximum Vacuum: -80 kPa (600 mmHg). Suction Capacity: 20 l/min.
ii	FSE500-111019	(Premier)	Portable electric high vacuum suction unit, with one collection jar.
iii	FSE500-110019	(Classic)	Maximum Vacuum: -83 kPa (623 mmHg). Suction Capacity: 26 l/min.
iv	FSE550-111021	(Premier)	Portable electric high vacuum suction unit, with two collection jars. Fitted with a
V	FSE550-110021	(Classic)	change-over valve that enables the operator to switch from one jar to the other without interrupting suctioning.  Maximum Vacuum: -83 kPa (623 mmHg). Suction Capacity: 26 l/min.
vi	FSE600-111033	(Premier)	Portable electric low vacuum suction unit, with one collection jar.
			Suitable for abdominal and pleural drainage.  Maximum Vacuum: -20 kPa (150 mmHg). Suction Capacity: 4 I/min.
	FSE650-111033	(Premier)	Portable electric low vacuum suction unit, with one collection jar. Features continuous and intermittent suctioning and is suitable for abdominal and pleural drainage.  Maximum Vacuum: -20 kPa (150 mmHg). Suction Capacity: 4 l/min.











# Mobile Electric Suction [Premier & Classic Ranges]

	ITEM No.		Description
	safety overflow interrupting suct	valve. A change ioning. A dispos ed on request. Th	wo autoclavable polysulphone collection jars graduated to 2 litres, fitted with over valve enables the operator to switch from one jar to the other without table bacterial filter is fitted to reduce the risk of cross-infection. A hydrophobic ne suction units may be fitted with 1.5 or 4 litre collection jars, or various
	FSE570-121021	(Premier)	Mobile electric high vacuum suction unit, mounted on a trolley. Suitable for use in minor procedures.
i	FSE570-120021	(Classic)	Maximum Vacuum : -83 kPa (623 mmHg). Suction Capacity : 26 l/min.
ii	FSE700-121027	(Premier)	Mobile electric high vacuum suction unit with two lockable castors. Suitable for
			use in the operating theatre.
	FSE700-120027	(Classic)	Maximum Vacuum: -84 kPa (630 mmHg). Suction Capacity: 45 l/min.





#### Suction Controllers

- pg 03
- Vacuum controllers are supplied with a gauge (marked in kPa and mmHg), disposable hydrophobic filter that acts
  as a safety overflow valve, an On/Off switch and vacuum adjustment knob.
- Controllers are supplied with BS probes. Alternative probe types are available, including DIN and ULA probes. Units with remote probes are supplied with 2 metres of vacuum hose.
- High vacuum is suitable for use in operating theatres, intensive care units, trauma and casualty units, wards and
  any application where high vacuum is required. The suction controller enables the vacuum to be set at any level
  from 0 to full pipeline vacuum. The vacuum gauge is marked from 0 to -100 kPa and 0 to -750 mmHg.
- Low vacuum is suitable for paediatric applications or where a vacuum not exceeding –20kPa (-150 mmHg) is required. The vacuum gauge is marked 0 to -27 kPa and 0 to -203 mmHg. NB: The suction control knob is yellow.
- Thoracic suction is suitable for abdominal or pleural drainage or where a vacuum not exceeding –7kPa (-53 mmHg) is required. The vacuum gauge is marked 0 to -10 kPa and 0 to -75 mmHg. NB: The suction control knob is blue.







	ITEM No.	Description
	Suction controller is mounted or	n rail clamp
	FSR425-111215	High vacuum suction controller
i	FSR445-111215	Low vacuum suction controller
	FSR465-111215	Thoracic suction controller

	ITEM No.	Description
	Suction Controller is mounted o	n a direct BS probe
ii	FSR425-111515	High vacuum suction controller
	FSR445-111515	Low vacuum suction controller
	FSR465-111515	Thoracic suction controller

	ITEM No.	Description
	Suction Controller is mounted o	n Male 'V' Wedge
	FSR425-111715	High vacuum suction controller
	FSR445-111715	Low vacuum suction controller
iii	FSR465-111715	Thoracic suction controller





### Pipeline Suction Units

- Suction units are supplied with 1500 ml autoclavable polysulphone collection jars, fitted with safety overflow valves.
- The suction units can be supplied with 2 litre collection jars.
- Alternative probe types are available, including DIN and ULA probes.

ITEM No.	Description	
	The suction controller and collection jar are both mounted on a rail clamp. The suction unit is supplied with 2 metres of vacuum hose and a remote BS probe.	
FSP806-111215	High vacuum suction unit.	
FSP826-111215	Low vacuum suction unit.	
FSP846-111215	Thoracic suction unit.	

	ITEM No.	Description
	The suction controller is mounte	ed on a direct BS probe and the collection jar is fitted with a rail clamp.
i	FSP808-113815	High vacuum suction unit.
	FSP828-113815	Low vacuum suction unit.
	FSP848-113815	Thoracic suction.

ITEM No.	Description
The suction controller is more the collection jar on a male "	unted on a direct BS probe, V′ wedge and  a wall ′V′ plate is included.
FSP808-114115	High vacuum suction unit
FSP828-114115	Low vacuum suction unit.
FSP848-114115	Thoracic suction.







#### Mobile Pipeline Suction Units

Mobile high vacuum suction units are fitted with a suction controller and autoclavable polysulphone collection jars with 2 litre capacity. Collection jars with 1.5 or 4 litre capacity and various disposable liner systems can be fitted. A remote BS probe and 4 metres of vacuum tubing is included.

	ITEM No.	Description
ii	FSP400-121215	Mobile high vacuum suction unit with two collection jars.
iii	FSP480-121215	Mobile high vacuum suction unit with four collection jars.



# Injector Suction Controllers

Injector suction controllers are available with BS oxygen probes and tubing

	ITEM No.	Description
		ntroller with gauge (marked in kPa and mmHg) and disposable bacterial filter. bes are supplied with 2 metres of air tubing.
i	FSR400-001216	Injector suction controller mounted on a rail clamp with remote BS air probe.
	FSR400-001516	Injector suction controller on direct BS air probe.
	FSR400-001525	Injector suction controller with bullnose connector (3/8" BSP thread).
	FSR400-001716	Injector suction controller mounted on male 'V' wedge with remote BS air probe.

	ITEM No.	Description
		ntroller with gauge (marked in kPa and mmHg) and silencer.  bbes are supplied with 2 metres of air tubing.
	FSR408-001216	Injector suction controller mounted on rail clamp with remote BS air probe.
ii	FSR408-001516	Injector suction controller on direct BS air probe.
	FSR408-001525	Injector suction controller with bullnose connector (3/8" BSP thread).
	FSR408-001716	Injector suction controller mounted on male 'V' wedge with remote BS air probe.











#### Autoclavable Collection Jars

	ITEM No.		Description
Autoclavable polysulphone coll		olysulphone colle	ction jar, complete with cap assembly and overflow safety valve.
	1.5 litre	2 litre	
i	FSP795-110000	FSP795-120000	Collection jar complete.
ii	FSP795-111200	FSP795-121200	Collection jar complete, mounted on rail clamp.
	FSP795-111700	FSP795-121700	Collection jar complete, mounted on male 'V' wedge.

ITEM No.			Description
Autoclavable polysulphone collection (no overflow valve).		•	ion jar, complete with cap assembly, for use with suction jars connected in series
	1.5 litre	2 litre	
	FSP796-110000	FSP796-120000	Collection jar complete.
	FSP796-111200	FSP796-121200	Collection jar complete, mounted on rail clamp.
iii	FSP796-111700	FSP796-121700	Collection jar complete, mounted on male 'V' wedge.







# Foot Operated Suction

	ITEM No.	Description	
	Collection jars in other sizes and various disposable liner systems can be fitted.		
iv	FSF050-240000	Compact emergency foot operated suction unit, with one autoclavable 1000ml collection jar and gauge (marked in kPa and mmHg).	
V	FSF100-110000	High performance emergency foot operated suction unit, with one autoclavable 1500ml collection jar, gauge (marked in kPa and mmHg) and vacuum adjustment knob.	







#### Emergency Suction / Oxygen Set

	ITEM No.	Description
i	FOS600-001215	High vacuum injector suction controller (with disposable bacterial filter) and single oxygen flowmeter are mounted on a back bar with rail clamp, 1.5m of oxygen hose and remote BS probe.
ii	FOS608-001215	High vacuum injector suction controller (with silencer) and single oxygen flowmeter are mounted on a back bar with rail clamp, 1.5m of oxygen hose and remote BS probe.

Emergency suction / oxygen set includes a high vacuum injector suction controller and a single oxygen flowmeter mounted on a back bar with rail clamp, single stage oxygen regulator with Schrader coupling, 1.5m of oxygen hose, remote BS probe, 1m of silicone tubing and one autoclavable polysulphone 1500ml collection jar mounted on a rail clamp.

FOS700-111247	Emergency suction / oxygen set. Suction controller with disposable bacterial filter and pin-index oxygen regulator.
FOS708-111247	Emergency suction / oxygen set. Suction controller with silencer and pin-index oxygen regulator.
FOS720-111245	Emergency suction / oxygen set. Suction controller with disposable bacterial filter and bulllnose oxygen regulator.
FOS728-111245	Emergency suction / oxygen set. Suction controller with silencer and bullnose oxygen regulator and Schrader coupling.









### pg 08

### Flowmeters

	ITEM No.		ITEM No.	Description
	The flowmeters are supplied with light weight medical grade polycarbonate bodies or with plated brass metal bodies.			
	Polycarbonate body		Plated brass body	
i	FOF100-001215	ii	FOF150-001215	Single oxygen flowmeter (0 to 15 l/min), on rail clamp, with 1.5m oxygen tubing and remote BS probe.
iii	FOF100-001510	iv	FOF150-001510	Single oxygen flowmeter (0 to 15 l/min), on direct BS probe.
v	FOF100-001515	vi	FOF150-001515	Single oxygen flowmeter (0 to 15 l/min), with bullnose and direct BS probe.
vii	FOF100-001525	viii	FOF150-001525	Single oxygen flowmeter (0 to 15 l/min), with bullnose connector (3/8" BSP thread).
	FOF102-001216		FOF152-001215	Single air flowmeter (0 to 15 l/min), on rail clamp, with 1.5m air tubing and remote BS probe.
	FOF102-001510		FOF152-001510	Single air flowmeter (0 to 15 l/min), on direct BS probe.
	FOF102-001516		FOF150-001515	Single air flowmeter (0 to 15 l/min), with bullnose and direct BS probe.
	FOF102-001525		FOF152-001525	Single air flowmeter (0 to 15 l/min), with bullnose connector (3/8" BSP thread).



















## Flowmeters & Humidifier

	ITEM No.		ITEM No.	Description
	The flowmeters are supplied with light weight medical grade polycarbonate bodies or with plated brass metal bodies.			
	Polycarbonate body		Plated brass body	
	FOF200-001215		FOF250-001215	Twin oxygen flowmeter (0 to 15 l/min), on rail clamp, with 1.5m oxygen tubing and remote BS probe.
i	FOF200-001515	ii	FOF250-001515	Twin oxygen flowmeter (0 to 15 l/min) on backbar, on direct BS probe.
iii	FOF200-001525	iv	FOF250-001525	Twin oxygen flowmeter (0 to 15 l/min) on backbar, with bullnose connector (3/8" BSP thread).
	FOF202-001216		FOF252-001216 and remote BS	Twin air flowmeter (0 to 15 l/min), on rail clamp, with 1.5m air tubing probe.
	FOF202-001510		FOF252-001510	Twin air flowmeter (0 to 15 l/min) on backbar, on direct BS probe.
	FOF202-001525		FOF252-001525	Twin air flowmeter (0 to 15 l/min) on backbar, with bullnose connector (3/8" BSP thread).









	ITEM No.	Description
V	FOH100-130000	Oxygen humidifier, non-disposable.
vi	FOR450-811510	Pipeline Dial-a-Flow regulator (aluminium body) fitted with oxygen BS probe. Regulator has flow settings of OFF, 1, 2, 3, 4, 5, 6, 8, 10, 12, 15 or Purge.
	FOR452-811510	Pipeline Dial-a-Flow regulator (aluminium body) fitted with air BS probe.  Regulator has flow settings of OFF, 1, 2, 3, 4, 5, 6, 8, 10, 12, 15 or Purge.





pg 09



#### pg 10

#### Single Stage Regulators - Barrel Style

	ITEM No.	ITEM No.	Description
	Single stage regulato	r, pre-set to 60 ps	i (4 bar), with safety valve and contents/pressure gauge.
	Oxygen	Air	
i	FOR150-810053	FOR152-810053	Regulator with bullnose connection and Schrader coupling.
	FOR150-810055	FOR152-810055	Regulator with pin-index connection and Schrader coupling.
ii	FOR150-810057	FOR152-810057	Regulator with bullnose connection and 3/8" BSP connector.
iii	FOR150-810059	FOR152-810059	Regulator with pin-index connection and 3/8" BSP connector.







#### Therapy Set - Barrel Style

	ITEM No.	ITEM No.	Description
	Therapy Set – includes a single stage regulator, pre-set to 60 psi (4 bar), with safety valve, contents/pressure gauge and single metal flowmeter (0 to 15 l/min).		
	Oxygen	Air	
iv	FOR250-810049	FOR252-810049	Therapy set – with bullnose connection.
v	FOR250-810055	FOR252-810051	Therapy set – with pin-index connection.

#### Dial-A-Flow Regulators - Barrel Style

These light weight 'barrel' style pressure regulators have an aluminium body. Dial-a-Flow regulators with cylinder contents/pressure gauge and flow settings of OFF, 1, 2, 3, 4, 5, 6, 8, 10, 12, 15 or Purge.
Schrader couplings can be fitted.

Oxygen Air

vi FOR350-810037 FOR352-810037 Dial-a-Flow regulator – with bullnose connection.

vii FOR350-810039 FOR352-810039 Dial-a-Flow regulator – with pin-index connection.











# Single Stage Regulators - Heavy Duty

	ITEM No.	ITEM No.	Description
	Single stage oxygen regulator, pre-set to 60 psi (4 bar), with safety valve, contents/pressure gauge and side entry connection. Optionally available for medical air.		
	Oxygen	Air	
i	FOR100-910053	FOR102-910053	Regulator with bullnose connection and Schrader coupling (side entry).
ii	FOR100-910055	FOR102-910055	Regulator with pin-index connection and Schrader coupling.
	FOR100-910057	FOR102-910057	Regulator with bullnose connection and 3/8" BSP connector (side entry).
iii	FOR100-910059	FOR102-910059	Regulator with pin-index connection and 3/8" BSP connector.
iv	FOR120-910057	FOR122-910057	Regulator with bullnose connection and 3/8" BSP connector (bottom entry).
v	FOR120-910053	FOR122-910053	Regulator with bullnose connection and Schrader coupling (bottom entry).











pg 11



#### pg 12

## Therapy Set - Heavy Duty

	ITEM No.	ITEM No.	Description
Therapy Set – includes a single stage regulator, pre-set to 60 psi (4 bar), with safety valve, contents/pressure gauge and single metal flowmeter (0 to 15 l/min). Optionally available for medical air.			
	Oxygen	Air	
i	FOR200-910049	FOR202-910049	Therapy set – with side entry bullnose connection.
ii	FOR200-910051	FOR202-910051	Therapy set – with side entry pin-index connection.
iii	FOR220-910049	FOR222-910049	Therapy set – with bottom entry bullnose connection.







## Multi-Stage Regulators - Heavy Duty

	ITEM No.	ITEM No.	Description
	Multi-stage oxygen regulator, with contents/pressure gauge, flow gauge (0 to 15 I/min) and safety valve.		
	Oxygen	Air	
iv	FOR300-910037	FOR300-910037	Regulator – oxygen, with side entry bullnose connection.
х	FOR300-910039	FOR300-910039	Regulator – oxygen, with side entry pin-index connection.







#### Equipment Rails

| ITEM No.

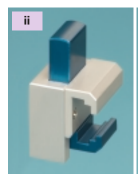
Description The Gabler universal rail is an extruded aluminium section that fits directly to the wall, without additional distance pieces and fixing kits. The rail is suitable for both general and heavy duty purposes. Various rail clamps, including the DIN and Modura type, fit this profile.

i	FRR510	Gabler universal rail, 1m long, with 2m edge trim,1m cover strip, 3 fixing screws & plugs, and 2 end caps.
	FRR520	Gabler universal rail, 2m long, with 4m edge trim, 2m cover strip, 5 fixing screws & plugs, and 2 end caps.
	FRR530	Gabler universal rail, 3m long, with 6m edge trim, 3m cover strip, 7 fixing screws & plugs, and 2 end caps.



#### **Equipment Mounting Brackets**

	ITEM No.	Description	
ii	FRB202	Universal rail clamp – for mounting equipment onto rail clamp.	
	FRB203	Universal rail clamp – for mounting rail clamp onto equipment.	
iii	FRB204	Male 'V' wedge with 3 x M5 tapped holes.	
iv	FRB205	Wall 'V' plate with 2 x countersunk holes.	
v	FRB206	Male 'V' wedge with 2 x diagonal countersunk holes.	
	FRB207	Male 'V' wedge with 3 x countersunk holes.	
	FRB208	Male 'V' wedge with 2 x M5 diagonal tapped holes.	
vi	FRB209	Female slide bracket with 2 x countersunk holes.	
vii	FRB210	Standard universal rail clamp – 19mm, with clearance holes.	
viii	FRB211	Standard universal rail clamp – 38mm, with clearance holes.	
ix	FRB212	Universal rail clamp with female 'v' wall plate fitted.	
х	FRB215	Standard universal rail clamp – 38mm, with female 'V' wall plate fitted.	
	FRB300	Pole clamp with 5 x M5 tapped holes, will accept poles of 20 to 40mm diameters.	
хi	FRB305	Pole clamp with 3 x countersunk holes, will accept poles of 20 to 40mm diameters.	
xii	FRB315	Bed clamp with 2 x countersunk holes, used on bed frames ranging from 25 to 50mm.	
	FRB310	Bed clamp with 5 x M5 tapped holes, used on bed frames ranging from 25 to 50mm.	























pg 13

# **Equipment Mounting Systems**





## Ceiling Mounted Tracks

ITEM No.	Description	
FCH911	Ceiling mounted drip track – straight, 1 metre long with end stops.	
FCH912	Ceiling mounted drip track – straight, 2 metres long with end stops.	
FCH920	Ceiling mounted drip track – horseshoe shape, with joining piece and end stops.	
FCH930	Ceiling mounted drip track – oval shape with joining pieces.	

	ITEM No.	Description	
i	FCH750	Ceiling track runner with brake for ceiling mounted drip track.	
	FCH755	Ceiling track runner without brake for ceiling mounted drip track.	
	FCH760	Ceiling track joining piece.	

#### Drip Hangers

	ITEM No.	Description	
ii	FCH100	Ceiling mounted drip hanger, 2 hooks adjusted by handscrew, 2.8m ceiling height.	
	FCH200	Ceiling mounted drip hanger, 4 hooks adjusted by handscrew, 2.8m ceiling height.	
iii	FCH400	Ceiling mounted drip hanger, 4 hooks, telescopic, 2.8m ceiling height.	
	FCH410	Ceiling mounted drip hanger, 4 hooks, telescopic, 3.2m ceiling height.	
	FCH420	Ceiling mounted drip hanger, 4 hooks, telescopic, 3.6m ceiling height.	
iv	FCH600	Ceiling mounted drip hanger, 6 hooks, telescopic, 2.8m ceiling height.	
	FCH610	Ceiling mounted drip Hanger, 6 hooks, telescopic, 3.2m ceiling height.	
	FCH620	Ceiling mounted drip hanger, 6 hooks, telescopic, 3.6m ceiling height.	
	FMD120	Mobile dripstand, 2 hooks, height adjustable from 1.1m to 1.93m.	
	FMD130	Mobile dripstand, 3 hooks, height adjustable from 1.1m to 1.93m.	
v	FMD140	Mobile dripstand, 4 hooks, height adjustable from 1.1m to 1.93m.	
	FRM025-001200	Pole and drip hanger on rail clamp, 1m long, 25mm diameter, with 2 drip hooks.	
	FRM027-001200	Pole and drip hanger on rail clamp, 1m long, 32mm diameter, with 2 drip hooks.	
	FRM028-001200	Pole and drip hanger on rail clamp, 1m long, 32mm diameter, with 3 drip hooks.	
vi	FRM026-001200	Pole and drip hanger on rail clamp, 1m long, 25mm diameter, with 3 drip hooks.	
vii	FRM035-001200	Drip hanger, 1m long, height adjustable, with 2 hooks, on rail clamp.	
	FRM036-001200	Drip hanger, 1m long, height adjustable, with 3 hooks, on rail clamp.	



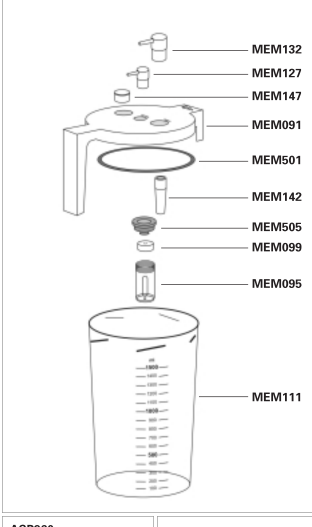
# Accessories



# pg 16

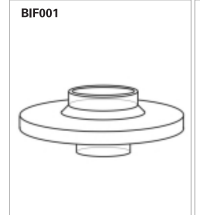
# Suction Therapy

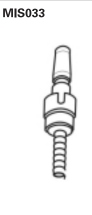
ITEM No.	Description
ASE910	Electric foot switch. Air operated electric On/Off actuator with 1.8m PVC tube and electrical switch element for mounting internally in the suction unit.
ASE915	Heavy duty electric foot switch. Die cast metal air operated electric On/Off actuator with 1.8m armoured air tube and electrical switch element for mounting internally in the suction unit.
ASE960	Mobile trolley with shelf for electric suction unit.
ASP945	Mobile trolley with rail.
ASP950	Slide handle bracket with hand-screw.
ASP960	Safety overflow shut-off valve with
4.00000	filter connector.
ASP962	Safety overflow shut-off valve with
4.00000	tube connector.
ASP980	Disposable hydrophobic filter (box of 10).
BIF001	Disposable bacterial filter (box of 10).
BIF013	Disposable hydrophobic filter (box of 10).
BIJ001	Autoclavable collection jar complete – 2 litre.
BIJ003	Autoclavable collection jar complete – 4 litre.
BIJ005	Autoclavable collection jar complete – 1 litre.
BLH031	Silicone tubing (per metre). (Min. length 5m).
BLH039	Vacuum tubing (yellow) per metre.
MEM091	Jar cap.
MEM095-5	Overflow cage. (packet of 5).
MEM099-5	Overflow float. (packet of 5).
MEM111	Autoclavable collection jar only – 1500ml.
MEM112	Autoclavable collection jar only – 2 litre.
MEM127-5	Small angle tube connector – vacuum. (Packet of 5).
MEM132-5	Large angle tube connector – patient.
	(packet of 5).
MEM142-5	Tube connector extension. (packet of 5).
MEM147-5	Large plug. (packet of 5).
MEM501-5	Jar seal. (packet of 5).
MEM505-5	Rubber overflow valve. (packet of 5).
MIS033	BS vacuum probe – remote.
MIS163-5	Tube connector for BIF001 and BIF013
	filters. (packet of 5).



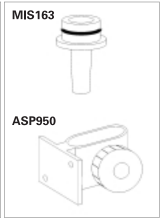












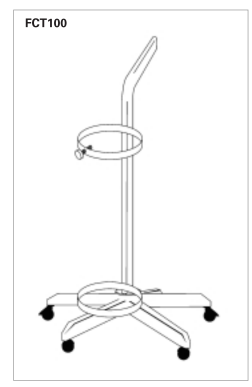


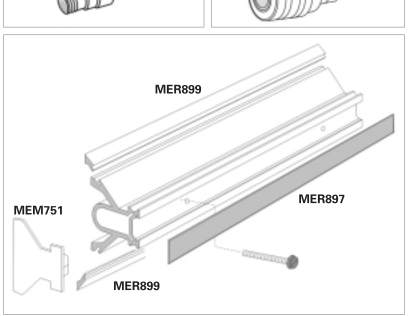
ITEM No.	Description
BIG005	Schrader coupling - Air. (MK 4).
BIG013	Schrader coupling - Oxygen.
BIR155-20	Bodek seal. (Packet of 20).
BLH035	Oxygen tubing (per metre).
FCT100	Mobile cylinder trolley – F size (48 cu ft). (Other sizes eg. A.F.)
MEM155-10	Hosetail connector with female thread. (Packet of 10).
MIS021	Air BS probe – remote. (MK 4).
MIS025	Oxygen BS probe – direct (3/8" BSP thread).
MIS029	Oxygen BS probe – remote.
MIS041	Air BS probe – direct (3/8" BSP thread).

### **Equipment Mounting Systems**

ITEM No.	Description
FCH732	Drip hook boss, 16mm diameter with 2 hooks.
FCH734	Drip hook boss, 16mm diameter with 4 hooks.
FCH742	Drip hook boss, 25mm diameter with 2 hooks.
FCH744	Drip hook boss, 25mm diameter with 4 hooks.
MEM751-2	Gabler universal rail end cap. (packet of 2).
MER897	Gabler universal rail cover strip. (per metre).
MER899	Gabler universal rail trim. (per metre).
MIA215	Gabler universal rail – 1 metre, without trim, cover strip & end caps.
MIA216	Gabler universal rail – 2 metre (rail only).
MIA218	Gabler universal rail – 3 metre (rail only).
MIA599	Rail joining piece.
MIM005	Handscrew with M10 thread x 18mm long.
MIM009	Handscrew with M10 thread x 23mm long.
MIM013	Handscrew with M10 thread x 31mm long.
MIM017	Handscrew with M10 thread x 45mm long.

MIS025 & MIS041





BIG013 & BIG005















#### **GABLER MEDICAL (U.K.) LIMITED**

37 Manor Road, Colchester Essex, C03 3LX, U.K. Tel: +44-1206-576864 Fax: +44-1206-768680

e-mail: info@gablermedical.com

www.gablermedical.com













