

IMPACT

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SORENSEN

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SORENSEN®

The

Tradition

Continues

*Acquired in 1993, by Impact,
Sorensen's proud, 90-year
tradition continues.*

*For generations, solid, dependable
Sorensen equipment has assured
health care professionals of
superior reliability in
portable and mobile
suction equipment
and accessories.*

*Sorensen - your first
choice in suction
equipment.*

SUCTION APPARATUS

dependable, easy-to-use, reliable, efficient products you can count on day after day

IMPACT...

...the name behind SORENSEN®

Impact Instrumentation, Inc., a manufacturer of respiratory care products, incorporated in 1977. Consistent growth and prosperity led to several relocations to larger facilities. In 1987, Impact moved to its West Caldwell, New Jersey facility, a modern, air conditioned, 15,000 sq. ft. building located approximately 40-minutes from Newark International Airport, and 60-minutes from New York City. To meet additional growth and production demands, Impact expanded its facility to 21,000 sq. ft. in 1995.

Impact products include Uni-Vent™ Portable Ventilators and Automatic Resuscitator/Ventilators; Vacuum Pumps; Compressors; Suction Apparatus (portable, mobile, on-board and in-wall); and Rail Mounting Systems. In 1993, Impact acquired SORENSEN SUCTION APPARATUS. SORENSEN's name which dates back 90-years, enjoys the respect and acceptance of the international community it has served for much of this time. Impact and SORENSEN combined represent one of the worlds largest and diversified producers of suction equipment.

A "no compromise" approach to clinical performance and versatility, provides each user with a product that is designed to offer the highest

reliability and lowest possible cost of ownership. Impact products are used in hospitals, homecare, ambulances, fire/rescue services, aboard ship, in aircraft and throughout the military services. Impact's durable products have withstood the rigors of combat - serving in the Persian Gulf conflict, Croatia, Bosnia, Somalia and Rwanda.

Impact is registered with the United States Food and Drug Administration (FDA) and operates in accordance with their regulatory requirements, including an FDA compliance audit every two-years.

To ensure conformance with FDA's Good Manufacturing Practices, Impact has created a formalized compliance manual of Quality Assurance Procedures governing each component, sub-assembly and product through each phase of the production process. Additional procedures include process control, incoming inspection, vendor audit, trend analysis, equipment calibration, service, packing and shipping.

Impact is firmly committed to your complete satisfaction with the performance of our products and services. Impact's Technical Services Department is dedicated to providing timely, quality service and support of all Impact products.

SORENSEN®

...the name you can count on!

Impact's considerable resources and creative power stand behind SORENSEN's 90-year reputation for dependability and reliability.

For generations, safe, solid, dependable SORENSEN equipment has assured health care professionals of superior reliability in portable and mobile suction equipment and accessories.

SORENSEN delivers proven capability and excellence, and now, coupled with Impact's experience and world-class reputation of service to the health care industry with innovative respiratory care products is ready to serve you.

SORENSEN equipment and accessories contribute to the performance and efficiency of hospitals, emergency rooms, surgery centers, outpatient

clinics, nursing homes, military field hospitals, medical, dental and veterinary practices around the world.

Whether its a heavy-duty aspirator, drainage unit or a special purpose unit, the SORENSEN name means easy-to-use, dependable, efficient products. Products you can count on day after day. Products that will work when you need them the most.

When you need the finest in AC-powered suction equipment, there's just one brand name to remember: the SORENSEN line of suction apparatus from Impact Instrumentation, Inc.

...SAFE ...SOLID ...DEPENDABLE.



SORENSEN® General Purpose Portable Aspirators provide suction where and when its needed. They have been engineered to deliver suction on-the-spot without additional installation or alteration costs. They are compact, lightweight yet sturdy, powerful, efficient and easy-to-use.

All units are UL listed and CSA certified.

Each SORENSEN® Portable Aspirator is equipped with a disposable, hydrophobic/bacteriostatic filter designed to protect both the pump and the ambient environment from aqueous or airborne bacterial contamination.

Portable Aspirator Model 1120

The Model 1120 contains a lightweight but powerful 1/8 horsepower diaphragm pump designed for general purpose suction use. This small, economic, medium-duty unit is ideal for recovery rooms, emergency rooms, nursing stations, nursing homes, and private practices.

The Model 1120 is well-balanced and equipped with a convenient carrying handle. Standard features include a collection bottle with a precision suction regulator valve and gauge, and hospital-grade plug. It is built with a rugged, one-year "no-fault" motor warranty.

The Model 1120 is offered with either a 32 oz collection bottle (Model number 1120-030) or a 64 oz collection bottle (Model number 1120-060) both graduated in cubic centimeters. A disposable, 1200cc collection bottle will fit the Model 1120-060 mounting bracket.

FEATURES

- Quiet
- Dependable
- Reliable
- Sturdy and well-balanced
- Oil-free operation
- One-year "no fault" motor warranty
- Efficient diaphragm compressor
- Built-in convenient carrying handle
- Large, easy-to-read gauge
- Precision suction regulator
- Disposable, hydrophobic/bacteriostatic filter
- Hospital-grade plug
- Delivers regulated vacuum up to 22" (550 mm) Hg
- Uses 32 oz (950 ml) or 64 oz (1900 ml) collection bottles
- UL listed and CSA certified

SPECIFICATIONS

Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/Frequency	Dimensions	Net Weight
1120-030	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	950 ml 32 oz	115/60	36 x 22 x 31 cm 14" x 19" x 12"	9 Kg 19 lbs
1120-030E	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	950 ml 32 oz	220-240/50	36 x 22 x 31 cm 14" x 19" x 12"	9 Kg 19 lbs
1120-060	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	115/60	36 x 22 x 31 cm 14" x 19" x 12"	9 Kg 19 lbs
1120-060E	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	220-240/50	36 x 22 x 31 cm 14" x 19" x 12"	9 Kg 19 lbs

Designed for in-hospital use, these stand-mounted mobile aspirators are quiet, efficient, dependable, reliable and easy to regulate and use.

SORENSEN® Mobile Aspirators are sturdy and well balanced. Standard features include a collection bottle, a chemical-resistant stainless steel, space-saving top, easy rolling 3" (8 cm) ball bearing casters, precision suction regulator valve, large easy-to-read gauge, hospital-grade plug and built in line cord storage.

Each SORENSEN® Mobile Aspirator is equipped with a disposable, hydrophobic/bacteriostatic filter designed to protect both the pump and the ambient environment from aqueous or airborne bacterial contamination.

Mobile Aspirator Model 2110

This lightweight but powerful 1/16 horsepower diaphragm pump is designed for general purpose suction use and is perfect for removing tracheal mucous from post-operative or neonatal patients. It is recommended for recovery rooms, emergency rooms, and nursing stations.

The Model 2110 is offered with either a 32 oz collection bottle (Model number 2110-030), 64 oz collection bottle (Model number 2110-060), or a 128 oz collection bottle (Model number 2110-120) each graduated in cubic centimeters.

FEATURES

- Quiet
- Dependable
- Reliable
- Sturdy and well-balanced
- Mobile
- Oil-free operation
- Efficient diaphragm compressor
- Large, easy-to-read gauge
- Precision suction regulator
- Disposable, hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space-saving top
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Hospital-grade plug
- Convenient, built-in line cord storage
- Delivers regulated vacuum up to 20" (500 mm) Hg
- Offered with a small 32 oz (950 ml) collection bottle
- Offered with a medium 64 oz (1900 ml) collection bottle
- Offered with a large 128 oz (3800 ml) collection bottle

Mobile Aspirator Model 2135

This efficient, lightweight but powerful 1/6 horsepower pump is ideal for most in-hospital applications. This unit is, by far, our most popular general purpose, mobile aspirator.

Equipped with a rotary compressor, it features a sound-dampened, enclosed motor and pump with vibration-free mounts to insure quiet operation. This unit has been designed for extended periods of continuous operation. It comes equipped with a built-in overflow cutoff protection system which prevents contamination to the pump and motor.

The Model 2135 is offered with a 128 oz collection bottle (Model number 2135-120) graduated in cubic centimeters.

FEATURES

- Quiet
- Dependable
- Reliable
- Lightweight
- Sturdy and well-balanced
- Mobile
- Automatic thermal shutoff
- Efficient rotary vane compressor
- Vibration-free mounts
- Sound-dampened enclosed motor and pump
- Large, easy-to-read gauge
- Precision suction regulator
- Designed for extended periods of continuous operation
- Built-in overflow cutoff protection system
- Disposable, hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space-saving top
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Hospital-grade plug
- Convenient, built-in line cord storage
- Delivers regulated vacuum up to 25" (625 mm) Hg
- Offered with a 128 oz (3800 ml) collection bottle

**GENERAL PURPOSE
MOBILE ASPIRATOR
MODEL 2110**



SPECIFICATIONS							
Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/ Frequency	Dimensions	Net Weight
2110-030	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	950 ml 32 oz	115/60	41 x 36 x 86 cm 16" x 14" x 34"	10.5 Kg 23 lbs
2110-030E	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	950 ml 32 oz	220-240/50	41 x 36 x 86 cm 16" x 14" x 34"	10.9 Kg 24 lbs
2110-060	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	115/60	41 x 36 x 86 cm 16" x 14" x 34"	10.5 Kg 23 lbs
2110-060E	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	220-240/50	41 x 36 x 86 cm 16" x 14" x 34"	10.9 Kg 24 lbs
2110-120	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	3800 ml 128 oz	115/60	41 x 36 x 86 cm 16" x 14" x 34"	10.5 Kg 23 lbs
2110-120E	1/16HP	Diaphragm	0-56 cmHg 0-22" Hg	3800 ml 128 oz	220-240/50	41 x 36 x 86 cm 16" x 14" x 34"	10.9 Kg 24 lbs

Designed for in-hospital use, this stand-mounted mobile aspirator is quiet, efficient, dependable, reliable and easy to regulate and use.

SORENSEN® Mobile Aspirators are sturdy and well balanced. Standard features include a collection bottle, a chemical-resistant stainless steel, space-sving top, easy rolling 3" (8 cm) ball bearing casters, precision suction regulator valve, large easy-to-read gauge, hospital-grade plug and built in line cord storage.

Each SORENSEN® Mobile Aspirator is equipped with a disposable, hydrophobic/bacteriostatic filter designed to protect both the pump and the ambient environment from aqueous or airborne bacterial contamination.



Model 2120

The Model 2120 contains a lightweight but powerful 1/8 horsepower diaphragm pump designed for general purpose suction use. This space-saving, economic, medium-duty unit is ideal for recovery rooms, emergency rooms, nursing stations, nursing homes, bedside, and private practices.

The Model 2120 is sturdy and well-balanced. A storage compartment, with hinged access door, is located beneath the stainless steel top and provides convenient storage space for the patient or aspirator accessories.

This unique package, makes the Model 2120 a cost and space-saving device that meets the requirements of general purpose suction, a bedside table, and bedside storage area.

Standard features include a collection bottle with a precision suction regulator valve and gauge, and hospital-grade plug. It is built with a rugged, one-year "no-fault" motor warranty.

FEATURES

- Quiet
- Dependable
- Reliable
- Sturdy and well-balanced
- Mobile
- Oil-free operation
- Efficient diaphragm compressor
- Large, easy-to-read gauge
- Precision suction regulator
- Disposable, hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space-saving top
- Storage compartment with hinged access door
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Hospital-grade plug
- Convenient, built-in line cord storage
- Delivers regulated vacuum up to 20" (500 mm) Hg
- Offered with a medium 64 oz (1900 ml) collection bottle

SPECIFICATIONS

Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/Frequency	Dimensions	Net Weight
2120-060	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	115/60	48 x 33 x 86 cm 19" x 13" x 34"	15.9 Kg 35 lbs
2120-060E	1/8HP	Diaphragm	0-56 cmHg 0-22" Hg	1900 ml 64 oz	220-240/50	48 x 33 x 86 cm 19" x 13" x 34"	15.9 Kg 35 lbs

These sturdy, dependable, convenient, and easy-to-use units are designed for thoracic drainage. They produce suction with a minimum of noise, and are capable of dependable operation over lengthy periods of time for post-operative care.

SORENSEN® Mobile Aspirators are sturdy and well-balanced. Standard features include a chemical-resistant, stainless steel, space-saving top, easy rolling 3" (8 cm) ball bearing casters, hospital-grade plug and built-in line cord storage.

Thoracic Drainage Unit Model 2492

The Model 2492 is designed for continuous operation and rapidly removes air and fluid from the pleural cavity. The volume of air displaced by this unit is sufficient to overcome severe chest leakage, yet the negative pressure always remains low to prevent damage to the lung tissue. A safety cutoff, set for approximately 27" (70 cm) of water, allows the unit to operate even if its tubing becomes obstructed.

The SORENSEN® Thoracic Drainage Unit aspirates at a flow rate of 30 liters per minute (lpm) at a setting of only 4" (10 cm) of water and allows for a maximum setting of 23" (58 cm) which displaces 115 lpm in order to overcome severe leakage.

The Model 2492 is offered with one 128 oz collection bottle and one 128 oz overflow protection bottle (Model number 2492-122) both graduated in cubic centimeters.



FEATURES

- Quiet
- Dependable
- Reliable
- Lightweight
- Sturdy and well-balanced
- Mobile
- Large capacity
- Large, easy-to-read gauge
- Precision suction regulator
- Designed for extended periods of continuous operation
- Safety cutoff set at 27" H₂O (70 cm), operates with obstructed tubing
- Produces 30 lpm at a setting of only 4" (10 cm) of water
- Maximum setting of 23" (58 cm) produces 115 lpm
- Chemical resistant, stainless steel, space-saving top
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Hospital-grade plug
- Convenient, built-in line cord storage
- 128 oz (3800 ml) jars for collection and overflow protection

SPECIFICATIONS

Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/ Frequency	Dimensions	Net Weight
2492-122	1/3HP	Motor/Blower	0-58 cmH ₂ O 0-23" H ₂ O	3800 ml 128 oz	115/50-60	41 x 36 x 86 cm 16" x 14" x 34"	11.4 Kg 25 lbs
2492-122E	1/3HP	Motor/Blower	0-58 cmH ₂ O 0-23" H ₂ O	3800 ml 128 oz	220-240/50-60	41 x 36 x 86 cm 16" x 14" x 34"	11.4 Kg 25 lbs

SORENSEN®

These sturdy, dependable, convenient, easy-to-use units are designed for mild intermittent and mild intermittent/constant drainage. They produce gentle suction with a minimum of noise, and are capable of dependable operation over lengthy periods of time for post-operative care.

SORENSEN® thermotic units are sturdy and well-balanced. Standard features include a chemical-resistant, stainless steel, space-saving top, easy rolling 3" (8 cm) ball bearing casters, hospital-grade plug and convenient built-in line cord storage.

All SORENSEN® thermotic units feature a disposable, hydrophobic/bacteriostatic filter designed to protect both the pump and the ambient environment from aqueous or airborne bacterial contamination.

Thermotic Drainage Unit Model 2590

This is a post-operative mobile unit designed to deliver mild intermittent rise suction for use in abdominal decompression or drainage of the abdomen, bladder and other body cavities. It is ideal when either 90 or 120 mm of vacuum is required.

Solid state construction offers automatic intermittent operation that's so quiet that you'll hardly know that it's working. Non-mechanical operation delivers long lasting performance with minimum repair or downtime. The Model 2590 is recommended for use with the Wangenstein suctioning technique.

The Model 2590 is offered with a 128 oz collection bottle (Model number 2590-120) graduated in cubic centimeters.

FEATURES

- Quiet
- Dependable
- Reliable
- Lightweight
- Sturdy and well-balanced
- Mobile
- Large capacity
- Automatic air vent overflow cutoff
- Designed for extended periods of continuous operation
- Disposable hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space-saving top
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Automatic continuous operation (90 or 120 mmHg)
- Solid state construction
- Non-mechanical operation
- Long lasting performance
- Minimum repair or down time
- Recommended for Wangenstein technique
- Hospital-grade plug
- Convenient, built-in line cord storage
- Offered with a 128 oz (3800 ml) collection bottle

Thermotic Drainage Unit Model 2591

This is a post-operative mobile unit designed to deliver mild intermittent or constant regulated suction for use in abdominal decompression or drainage of the abdomen, bladder and other body cavities.

This unit offers an exclusive patented recycling system that can be set as low as 30 mm or as high as 180 mm. It comes equipped with a precision suction regulator valve and a large, easy-to-read gauge.

Solid state construction offers automatic intermittent/constant operation that's so quiet that you'll hardly know that it's working. Non-mechanical operation delivers long lasting performance with minimum repair or downtime. The Model 2591 is recommended for use with the Wangenstein suctioning technique.

The Model 2591 is offered with a 128 oz collection bottle (Model number 2591-120) graduated in cubic centimeters.

FEATURES

- Quiet
- Dependable
- Reliable
- Lightweight
- Sturdy and well-balanced
- Mobile
- Large capacity
- Automatic air vent overflow cutoff
- Designed for extended periods of continuous operation
- Disposable hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space-saving top
- Easy rolling, 3" (8 cm) ball bearing caster (two locking)
- Large, easy-to-read gauge
- Solid state construction
- Non-mechanical operation
- Long lasting performance
- Minimum repair or down time
- Regulated vacuum, adjustable from 30 to 180 mm Hg
- Recommended for Wangenstein technique
- Hospital-grade plug
- Convenient, built-in line cord storage
- Offered with a 128 oz (3800 ml) collection bottle

THERMOTIC DRAINAGE MOBILE ASPIRATORS MODELS 2590 and 2591



SPECIFICATIONS

Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/ Frequency	Dimensions	Net Weight
2590-120	N/A	Thermal	Continuous 90 or 120 mmHg	3800 ml 128 oz	115/60	41 x 36 x 86 cm 16" x 14" x 34"	8.6 Kg 19 lbs
2590-120E	N/A	Thermal	Continuous 90 or 120 mmHg	3800 ml 128 oz	220-240/50	41 x 36 x 86 cm 16" x 14" x 34"	9.1 Kg 20 lbs
2591-120	N/A	Thermal	Intmtt/Constant Adj 30 to 180 mmHg	3800 ml 128 oz	115/60	41 x 36 x 86 cm 16" x 14" x 34"	9.1 Kg 20 lbs
2591-120E	N/A	Thermal	Intmtt/Constant Adj 30 to 180 mmHg	3800 ml 128 oz	220-240/50	41 x 36 x 86 cm 16" x 14" x 34"	9.5 Kg 21 lbs

SORENSEN® Uterine Aspirators are specifically designed for vacuum curettage procedures. They are available in both portable and mobile/cabinet configurations.

All SORENSEN® Uterine Aspirators develop the high vacuum necessary for quick and efficient procedures. Their powerful, double diaphragm pumps deliver high vacuum, high volume and are equipped with clear plastic tubings which permit visual monitoring of the aspirated matter.

These Uterine Aspirators come with SORENSEN®'s exclusive, patented swivel handle. The handle is constructed of lightweight, anodized aluminum and remains perfectly balanced regardless of the cannula type or size used. Handles rotate freely a full 360-degrees and come equipped with a rubber control ring which allows vacuum control to remain in the hands of the operator rather than having to reach for the regulator. Each patented swivel handle is provided with three (3) curved, chrome-plated curettes. Also available are disposable, plastic, curved, sterile curettes.

All SORENSEN® Uterine Aspirators are equipped with a disposable hydrophobic/bacteriostatic filter designed to protect both the pump and the ambient environment from aqueous or air-borne bacterial contamination.

Portable Uterine Aspirator Model 1666

This economical, easy-to-carry, well-balanced, portable unit is the overwhelming choice of private practices and clinics.

The Model 1666 delivers 20" (500 mm) of Hg in only 8-seconds yet reaches maximum vacuum of 29 + " (725 + mm) Hg in less than 25-seconds and can be regulated from 5 to 29 + " (125 to 725 + mm) Hg.

The Model 1666 is offered with one 32 oz collection bottle and one 32 oz overflow protection bottle (Model number 1666-032) graduated in cubic centimeters.

FEATURES

- Economical
- Easy-to-carry
- Well-balanced
- Portable
- Powerful
- High vacuum
- High volume
- Oil-free operation
- Efficient double diaphragm compressor
- Large, easy-to-read gauge
- Easily accessible gauge and control
- Disposable, hydrophobic/bacteriostatic filter
- Clear plastic tubing permits monitoring of aspirated matter
- Swivel handle accepts different cannula type or size and rotates freely a full 360 degrees
- Operator controls procedure with rubber control ring
- Delivers regulated vacuum to 29 + " (725 + mm) Hg
- Generates maximum vacuum in less than 25-seconds
- Delivers 20" (500 mm) Hg in only 8-seconds
- Hospital-grade plug
- 32 oz (950 ml) jars for collection and overflow protection

Mobile Uterine Aspirator Model 3666

This powerful 1/2 horsepower, double diaphragm, non-explosion-proof aspirator is designed for high vacuum and high volume allowing the operator both speed and efficiency. This unit is housed in the SORENSEN® mobile/cabinet configuration.

The Model 3666 is offered with one 32 oz collection bottle and one 64 oz overflow protection bottle (Model number 3666-033) graduated in cubic centimeters.

FEATURES

- Efficient
- Quiet
- Sturdy and well balanced
- Automatic air vent overflow cutoff
- Vibration free mounts to ensure quiet operation
- Sound dampened and enclosed motor and pump
- Large, easy-to-read gauge
- Precision suction regulator
- Disposable, hydrophobic/bacteriostatic filter
- Chemical resistant, stainless steel, space saving top
- Deluxe mobile/cabinet housing
- Baked epoxy finish
- Spacious drawer to store accessories
- Rubber bumper
- Easy rolling 4" (10 cm) ball bearing casters
- Designed for extended periods of continuous operation
- Delivers regulated vacuum to 29 + " (725 + mm) Hg
- Hospital-grade plug
- Built-in line cord storage
- Offered with one 32 oz (950 ml) collection and one 64 oz (1900 ml) overflow protection bottle

**UTERINE
PORTABLE & MOBILE ASPIRATOR
MODEL 1666**



SPECIFICATIONS

Model	Motor	Compressor	Vacuum Range	Collection Capacity	Voltage/ Frequency	Dimensions	Net Weight
1666-032	1/2HP	Double Diaphragm	0-75 cmHg 0-29" Hg	950/950 ml 32/32 oz	115/60	43 x 33 x 28 cm 17" x 13" x 11"	15.5 Kg 33 lbs
1666-032E	1/2HP	Double Diaphragm	0-75 cmHg 0-29" Hg	950/950 ml 32/32 oz	220-230/50	43 x 33 x 28 cm 17" x 13" x 11"	15.5 Kg 33 lbs

IMPACT, the name you can depend on...

...for Portable Ventilators, Portable Aspirators, Onboard Aspirators and Suction Systems.

hospital

sub-acute care

industry

homecare

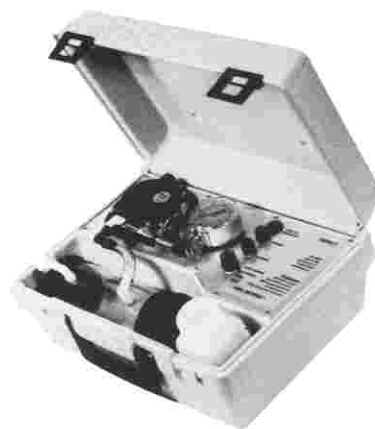
ambulance

rescue

aeromedical

fire services

military



*the best performance,
the highest reliability, and
the lowest cost of ownership!*



When something as precious as life depends on you...

...depend on us!