

Production Engineering - Medical Equipment Division

[PEMED HOME](#) 6035 E. 38th Avenue, Denver, Colorado 80207 USA (303) 393-7800 FAX (303) 393-1482

Respiratory

To get this entire section as a printable PDF document [click here](#)

Aerosol evacuation system - \$975



List: \$2,300. MedCon: N. Buffalo Filter Whisper aerosol evacuation system. 100/120 V, 50/60 Hz.

Features:

- filter flow gauge, 0-3 inches w.c.
- increase/decrease arrows for selecting suction level
- indicator lights for filter life remaining
- lightweight unit rolls on four castors; fold-down transport handle
- power mains rocker switch
- power on start button
- footswitch connector
- universal power cord; cord wrap
- 3 each, ViroSafe filter VS06VMP, new in box
- 3 each, vacuum hose, 1.25 in. x 10 feet, new in bag

Overall dimensions of the unit:

- width: 15 in.
- depth: 15

- height: 26

Shipping weight is about 36 pounds.

Pediatric aerosol tent - \$1,375 each



List: \$5,350. MedCon: VG. Ohmeda model 370 pediatric aerosol tent. 120 V, 60 Hz.

Features:

- three-foot collapsible tent pole
- inlet (with variable opening) and outlet tubing
- Magnate fan motor
- Ohio high output pneumatic nebulizer
- 8-foot power cord with hospital grade plug
- cord hanger

Overall dimensions of the unit:

- base: 19 x 19in.
- height: 77

Shipping weight is about 82 pounds. 5 units in stock. 3 are complete units, 1 unit needs tubing and 1 unit needs tubing and nebulizer.

Full body plethysmograph - \$9,975



List: \$86,500. MedCon: Demo. Med graphics Elite DL full body plethysmograph, model 83002. As of this writing, this is the current model from med graphics.

Does not include windows based an analysis computer. Unit appears to be new in the box, as it arrived in its original packaging.

Unit measures:

- thoracic gas volume TGV
- lung volumes
- airway resistance
- spirometry
- raw
- Dlco (diffusing capacity)

System features:

- "Zero clearance" sliding doors
- diffusion analyzer by gas chromatography, sample size as small as 3 ml

Additional info may be found here: http://www.medgraph.com/datasheet_Elite_c.html

An opportunity to acquire the current model of this equipment.



close-up view of interior with door open



Part of control panel, with neon gain, nitrogen gain, nitrogen zero, intercom volume and box pressure zero adjustments



back panel connections for computer interface, helium, speaker, microphone, air or nitrogen, vacuum, and nitrogen power vacuum pump



connections for lung diffusion 4 part, air and oxygen



Dimensions:

- width: 40"
- depth: 43"
- height: 69"

Shipping weight is about 550 pounds.

Infant ventilator - \$1,975 each



List: \$5,600. MedCon: VG. Bear Cub model BP2001 infant ventilator. Received all preventive maintenance before fleet purchase from hospital. Features:

- Adjustable alarms for loss of PEEP or CPAP, or low inspiration pressure.

- airway pressure display
- Dial in oxygen percentage
- increase PEEP or CPAP
- increase pressure limit
- adjustable inspiration time
- Ventilator rate setable from 1-75 or 76-150

Mode switch controls:

- off
- lamp test
- CPAP
- CMV/IMV

Has digital display of:

- inspiration time (seconds)
- exhalation time (seconds)
- inhalation/ exhalation ratio
- mean airway pressure
- ventilator rate

3 units in stock.

Bi Pap ventilator support system - \$2,300



List: \$12,400. MedCon: VG. Respironics Bi Pap S/T-D ventilator support system, model 33200S. 110-120/220-240 V, 50-60 Hz.

Features:

- face mask port
- detachable control panel, model 338401
- green LED display can be set for IPAP, EPAP, est. Vte or est. leak
- mode selection dial for IPAP and EPAP/CPAP and recorder functions
- adjustable IPAP and EPAP/CPAP pressure dials
- adjustable BPM
- adjustable %IPAP time
- recorder jacks for Vtot, Vest, Vt and Vtp
- power on/off rocker switch with green indicator light
- carrying handle

Overall dimensions of the unit:

- width: 9 in.
- depth: 16
- height: 8

Shipping weight is about 20 pounds.

Patient isolation system - \$1,375 each



List: \$9,300. MedCon: VG. Peace Medical Demistifier, model 2000B. 120 V, 60 Hz. For patient isolation of respiratory infectious agents.

Features:

- crossbar with 3 hangers (35 inches wide) is designed to hold vinyl canopies of various types, for example for a chair canopy
- crossbar folds down for compact storage
- indicator lights for HEPA and carbon filters
- power on/off rocker switch with green indicator light
- 8.5 foot power cord with hospital grade plug

Overall dimensions of the unit:

- base: 29 x 34 inches
- height: 70.5, adjustable

Shipping weight is about 85 pounds. 4 units in stock.

Oxygen/carbon dioxide gas analyzer - \$1,750



List: \$4,600. MedCon: VG. Sensormedics Micro gas model 7650 respiratory gas analyzer. 115/230 V, 50/60 Hz.

Features:

- digital display of partial pressures of both oxygen and carbon dioxide in a gas sample, expressed in mm Hg
- calibration gas canister fits into back of the instrument
- 19-pin sensor connector on back of instrument; sensor included
- 2-pin input connector
- 25-pin parallel interface
- 37-pin systems connector

Overall dimensions of the unit:

- width: 10 in.
- depth: 10
- height: 5.5

Shipping weight is about 20 pounds.

Nebulizer - \$150



List: \$350. MedCon: VG. DeVilbiss PulmoAide 5610D compressor nebulizer. 115 V, 60 Hz.

Features:

- air in and out connectors
- needs inlet filter
- 9 foot power cord with hospital grade plug
- carrying handle

Overall dimensions of the unit:

- width: 9.75 in.
- depth: 9.25
- height: 8

Shipping weight is about 15 pounds.

Heart and respiratory exercise monitoring system - \$975



List: \$65,000. MedCon: P. MedGraphics Cardio2 combined VO2/ECG exercise system. 100-240 V, 50/60 Hz.

Unit's gas analyzer is bad and missing a pnenomic tach.








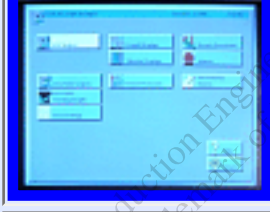
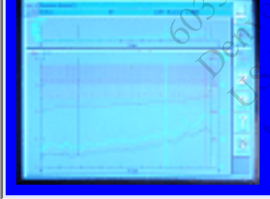



detail photos of keyboard and ECG report printer, ECG and gas analysis modules and storage drawer, I/O ports and gas tank and holders



Features:

- MedGraphics 800180-102 cart has holders for two gas tanks and 4 locking casters
- computer with floppy drive, keyboard and mouse
- Acer 14 inch diagonal monitor, model 7156, 100-240 V, 50-60 Hz.
- ECG machine and is wired 120 V, 50/60 Hz and has serial and parallel ports
- 10 foot power cord with hospital grade plug

	main menu		exercise report (tabular)
	enter patient data		help menu
	patient information menu		tools/service menu
	report generator options		exercise script designer
	exercise report (graphical)		ECG settings

screen shots showing main menu, setup, tests, tools and reports

Overall dimensions of the unit:

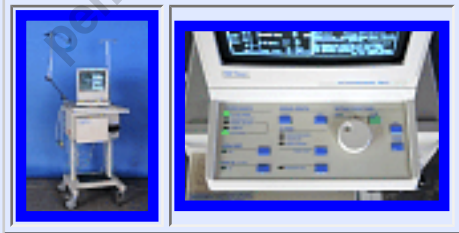
- width: 21.5 in.
- depth: 27

PEMED® is a registered trademark of Production Engineering. PEMED® is also a trademark of Production Engineering. All rights reserved.
 6035 E. 38th Avenue
 Denver, Colorado 80207
 USA
 Telephone (303) 393-7800
 (303) 393-1482
 www.pemed.com
 z@pemed.com
 /watermark.htm (1 of 2)/6/13/2011 5:51:17 AM

- height: 64

Shipping weight is about 300 pounds.

Adult ventilator - \$3,750 each



List: \$48,600. MedCon: VG. Infrasonics Adult Star ventilator. 115 V, 60 Hz.

Features:

- operates on AC power or internal battery
- can be cycled by volume, pressure, flow or time
- 12.5 in diagonal b/w monitor
- graphical representation of pressure, flow and volume waveforms
- control dial sets parameters on on-screen menus
- help screens
- front mounting bracket and back AC outlet for humidifier add-on
- patient circuit hookup diagram
- RS 232 and connectors for printer and remote
- 9.5 foot oxygen tubing and 11 foot air tubing both with tank connectors
- oxygen and air lines accept 35-90 psi
- nebulizer and proximal airway pressure sampling valves
- mains on/off rocker switch
- alarms (audible and flashing red light on console) and 60 sec silence
- front locking casters
- 10 foot power cord with hospital grade plug

5 units in stock with the following usage in hours: 4902, 16226, 22399, 29898, 31375 and 65715. 1 unit in stock, 4902 hours, add \$1,000 to price.



filter compartment, back view, line connectors and setup and waveform screens



Overall dimensions of the unit:

- width: 23 in.
- depth: 23
- height: 55.5 (68 to iv pole)

Shipping weight is about 200 pounds each.

Body plethysmograph system - \$9,000



List: \$72,600. MedCon: VG. SensorMedics V6200 Autobox body plethysmograph with computer and Vmax software.

Features:



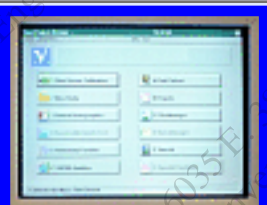
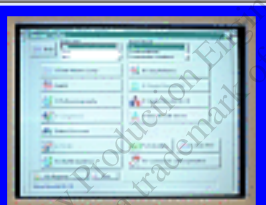


- chamber rolls or sets down on foot pads
- 31 x 56.5 in access door
- patient chair with vinyl upholstery
- spirometer on adjustable arm
- external and internal intercoms
- Autobox to Vmax connector
- manufactured March 2001
- Vmax respiratory function analysis system consisting of:
 - Vmax software, release 04
 - Microsoft Windows 95, network capable
 - Dell OptiPlex GXa computer, model DCM, 115/230 V, 60/50 Hz
 - Dell E550mm monitor, 13.75 in. diagonal, 100-240 V, 50-60 H



access door open

	intercom and gas connectors
	left side view
	external control panel
	external intercom, cables and tubing

Examples of studies, patient data input, reports and training modules:

	applications on computer		Vmax software
	Vmax program manager		pulmonary function studies
	demographic input		flow volume calibration

	lung volume		metabolic studies
	enhanced spirometry		flow volume loop
	max respiratory pressure		single breath DLCO
	plot view		report options
	single page report		training modules
	specific training module, plethysmography		

Overall dimensions of the unit:

- width: 30 in.
- depth: 50
- height: 66

Shipping weight is about 500 pounds.

We also have a second unit, without spirometer or computer or software, \$3,650.



Pulmonary function testing system - \$4,375



List: \$22,900. MedCon: EX. Collins GS Pulmonary function testing system. 115 V, 60 Hz.

Unit functionally checked with calibration gases on 10/31/8, will need calibration at new location but is in excellent functional condition. Analyzers boards are functioning correctly.

Features:

- rolling cart with locking rear casters
- Collins Plus Pentium II computer with Windows 98 and floppy and CD Rom drives
- Collins-Medical Plus 3.2 software for patient data entry and analysis
- 4-place gas tank holder and connectors for compressed air, O2, He and CO
- shown with 16 in. color monitor, comparable monitor to be provided
- adjustable placement of arm with patient breathing tubing
- Fellowes keyboard and mouse
- power on/off rocker switch with green indicator light



rear connector panel
and gas tank holder



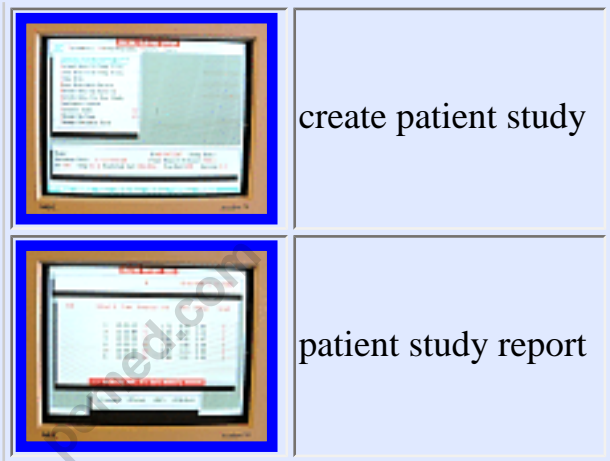
computer





active desktop



patient data entry

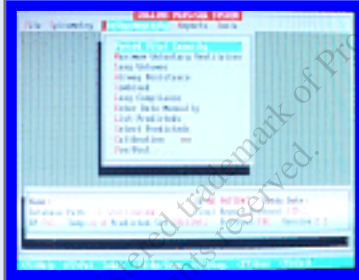


Here are the five main systems screens:

File menu	
Spirometry menu <ul style="list-style-type: none"> • forced vital capacity • maximum voluntary ventilation • slow vital capacity • functional residual capacity • diffusion capacity • PI max/PE Max • lung compliance • manual data entry • list predicted • select predicted • calibration • pre-/post 	

Plethysmography screen

- forced vital capacity
- maximum voluntary ventilation
- lung volumes
- airway resistance
- combined
- lung compliance
- manual data entry
- list predicted
- select predicted
- calibration
- pre-/post



Reports screen



tools and diagnostics screen



Overall dimensions of the unit:

- width: 22 in. plus swing-out arm
- depth: 32
- height: 49

Shipping weight is about 300 pounds.

Mist tent - \$1,475



List: \$4,200. MedCon: VG. Timer by Allied CAM4 thermoelectric child/adult mist tent, model 15100. 120 V, 50/60 Hz.

Features:

- rolling stand with five locking casters
- Mistogen model HV-12 nebulizer (input to 50 psig)
- hoses from cooling unit connect directly into tent canopy
- attached tent pole can be raised/lowered approx 17 in. to accommodate various bed heights
- tent pole folds down for compact storage
- tent canopies are commercially available
- flow meter reads lpm air
- power on/off rocker switch with green indicator light
- cool on/off rocker switch with white indicator light
- transport handle
- cord wrap

Overall dimensions of the unit:

- width: 26.5 in.
- depth: 27 plus 33 in. tent support extension
- height: 73.5

Shipping weight is about 80 pounds.

Portable patient ventilator - \$1,100



List: \$6,500. MedCon: VG. Ohmeda 7800 ventilator. 100/120/220/240 V, 50/60 Hz.

Features:

- LCD window shows V_t , Rate, V_e and O_2
- knobs for adjusting tidal vol, rate, inspir flow and inspir flow limit
- alarm sets
- mechanical ventilation toggle
- O_2 calibration dial
- connectors for volume monitor and oxygen monitor

- ventilator serial interface on back of instrument
- 10 foot power cord with a hospital grade plug

Overall dimensions of the unit:

- width: 8.75 in.
- depth: 10.25
- height: 15.25

Shipping weight is about 25 pounds.

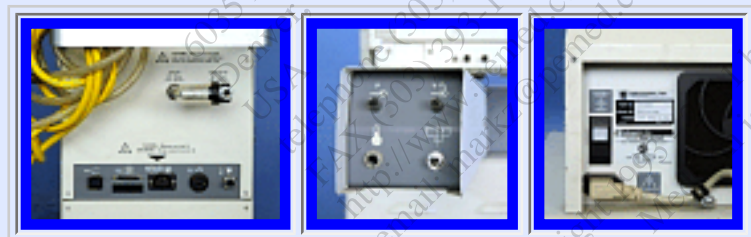
Adult ventilator - \$1,475



List: \$28,300. MedCon: INC. Infrasonics Adult Star 1010 ventilator. 115 V, 60 Hz. The unit powers up but needs a system disk for operation.

Features:

- 12 in. video display monitor, model TTX-3201
- numerical keypad
- floppy drive
- LED windows for frequency, % time, drive pressure, % O₂, temperature
- indicator lights for valve open, valve close, ET disconnect, drive pressure, % O₂, temp, MAP high, PIP high
- printer output
- AC outlet for humidifier
- connectors for oxygen and medical air
- transport handle



Overall dimensions of the unit:

- width: 18.5 in.
- depth: 26.5

- height: 58

Shipping weight is about 250 pounds.

Compact ventilator air compressor - \$1,475



List: \$6,000. MedCon: VG. Siemens compact compressor, model 61 55 440 EH 81 E. 115 V, 60 Hz.

Features:

- power on/off dial and green indicator light
- pressure and temperature warning lights and audible alarm
- test function
- usage meter
- includes Ohmeda airflow meter
- vacuum gauge
- washable filters

Overall dimensions of the unit:

- width: 19.5 in.
- depth: 18
- height: 26

Shipping weight is about 120 pounds.

Siemens servo ventilator - \$2,750



List: \$7,300. MedCon: VG. Siemens model 900C servo ventilator, with blender. For respiratory, anesthesia and surgical use. Must be calibrated after shipping and before use.





Features:

- includes blender as shown
- both adult and infant settings
- analog display, expired minute volume, 0-40 l/ min
- adjustable lower and upper alarms
- selectable for adult (0-40 l) or infant range (0-4)
- apnea alarm light
- gas supply trouble light
- display of airway pressure, -20 to 120 cm H₂O
- adjustable trigger sensitivity, PEEP
- PEEP adjustment
- upper pressure limit
- SIMV pressure support
- adjustable preset inspiratory volume
- digital display of mean airway pressure, pause pressure, peak pressure, expiratory minimum volume, expiratory tidal volume, inspiratory tidal volume, oxygen concentration and breaths per minute

Unit sets on top of cart, as shown in photograph. Shipping weight without cart is about 60 pounds.

Spirometer - \$975



List: \$6,200. MedCon: G. Schiller Spirovit SP-10 high performance laptop lung function recorder. 110/120/230/240 V, 50/60 Hz. Needs spiro sensor cable.

Features:

- 9.5 in. diagonal screen displays pulmonary traces and operating status and information
- touchpad keyboard and function keys
- performs tests such as Forced Vital Capacity, Pre/Post Medication (see photograph from User's Guide for list)
- built-in printer gives 8.5 x 11 in. reports

- built-in rechargeable battery
- memory for storage of sixty patient records
- uses disposable or reusable flow sensors
- three RS 232, one RS 422 and one 15-pin video connectors
- User Guide included



Overall dimensions of the unit:

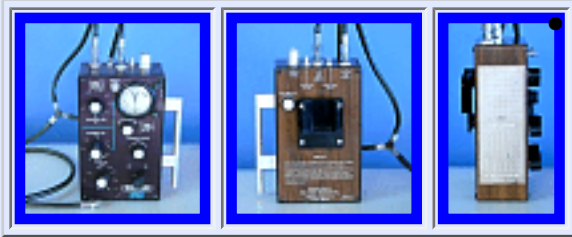
- width: 12.5 in.
- depth: 10.5
- height: 3

Shipping weight is about 15 pounds.

Ventilator - \$975

List: \$5,300. MedCon: G. Bio-Med Devices 1C-2A ventilator.

Features:



- adjustable inspiratory and expiratory times
- adjustable flow rate
- increased inspiratory effort dial
- normal/SIMV toggle
- cycle and demand indicator lamps
- increase dial for PEEP and CPAP

- pressure gauge (-10 to +120 cm H₂O)
- gas mixing hose attached
- rate and tidal volume charts printed on side of instrument

Overall dimensions of the unit:

- width: 8 in.
- depth: 5.25
- height: 10.5

Shipping weight is about 15 pounds.

CPAP machine - \$375 each



List: \$900. MedCon: G. Healthdyne
CPAP unit, 90-125 V, 50/60 Hz.

Features of model 7100:

- adjustable pressure and ramp time
- optional DC power connector
- 9-pin remote

- connector for face mask hose on front of machine
- power on/off rocker switch with green indicator lamp
- leak detection switch
- changeable filter

Features of model 7001:

- screw on bottom of machine sets adjustable pressure (5-20 cm H₂O)
- connector for face mask hose on front of machine
- 9-pin remote
- power on/off rocker switch
- changeable filter

Overall dimensions of the unit:

- width: 6.5 in.
- depth: 7.25
- height: 10.5

Shipping weight is about 15 pounds.

Ventilator - \$4,500



List: \$22,340. MedCon: G. Siemens servo ventilator model 300, with graphic display model servo screen 390.

Features:

- graphic display
- settings for adults, pediatric and neonatal
- digital display of airway pressure, peak, mean, end expiratory
- adjustable upper pressure limit
- adjustable pressure control level above Peep
- adjustable pressure support level above Peep
- adjustable Peep
- triggered sensitivity level below Peep

Mode setting:

- Ventilator off, battery charging
- stand by
- pressure control
- volume control
- pressure regulated volume control
- volume support
- SIMV volume control plus pressure support
- SIMV pressure control plus pressure support
- pressure support/CPAP
- optional

Oxygen displays:

- Adjustable and digital display of oxygen concentration
- selectable oxygen breath/start breath

Selectable respiratory pattern, as follows:

- digital display measured frequency breaths per minute
- set frequency digital display, breaths per minute
- digital display of inspiratory flow
- adjustable CMV frequency, inspiratory time, pause time, and expiratory rise time, and SIMV frequency

Digital display of volume parameters, as follows:

- tidal volume
- minute volume
- inspiratory tidal volume
- expiratory tidal volume
- expiratory minute volume
- adjustable upper alarm limit
- adjustable lower alarm limit

Alarms messages for the following conditions:

- Airway pressure
- oxygen concentration
- carbon dioxide concentration
- expiratory minute volume
- apnea
- gas supply
- battery





Shipping weight is about 275 pounds, 130 pounds if shipped without the stand.

Gas cylinder clamps - \$175 the lot



List: \$950. MedCon: VG. Fisher Scientific wall mount gas canister holders. Lot of 7 units with 11 and 23 in. cinch straps. Metal frame is drilled with screw holes for wall mounting. One Sargent Welch bench mount model also included.

Shipping weight is about 25 pounds.

Gas bottle retention racks - \$750 the set



List: \$1900. MedCon: N. Wall-mounted gas cylinder retention racks, will hold a 4 foot high compressed gas bottle from falling over.

Includes cylinder stabilizer, and safety chains as shown. Units appear to be unused.

Shipping weight is about 175 pounds.

Portable ventilator - \$1,475

List: \$7,800. MedCon: VG. Lifecare PLV-102 portable ventilator. 120 V, 50-60 Hz.

Features:



- modes available --
 - control
 - control + sigh
 - assist/control
 - assist control + sigh
 - SIMV

- LCD windows for tidal volume, heart rate, I:E ratio and inspiratory flow rate
- dial controls for tidal volume, increase inspiratory rate, per cent O₂, and airway pressure limit
- valves for patient air, PAP and exhalation
- analog pressure gauge
- connector for oxygen sensor; sensor not included
- low pressure alarm set and alarm silence
- power options -- VAC, internal or external battery
- cord wrap/bumpers, sensor vent, air inlet, remote alarm connector and 9-pin display/printer port on back of instrument

Overall dimensions of the unit:

- width: 12.5 in.
- depth: 13
- height: 9

Shipping weight is about 45 pounds.

Ultrasonic nebulizer - \$475



List: \$2,200. MedCon: G. Bennett US-1 ultrasonic nebulizer. 115 V, 60 Hz.

Features:

- rolling stand with two locking casters
- uses disposable face tent

Overall dimensions of the unit:

- 26.5 x 26.5 in. footprint
- height: 45.5

Shipping weight is about 35 pounds.

Portable nebulizer - \$375



List: \$1,900. MedCon: G. Caire Attache, model 16000 nebulizer. 115 V, 60 Hz.

Features:

- air compressor to attach to nebulizer reservoir
- chamber to hold nebulizer reservoir (not included)
- on/off rocker switch on side
- carrying handle
- recessed cord storage compartment
- backpack-style carrying case
- instructions for use printed on inner lid to nebulizer compartment

Overall dimensions of the unit:

- width: 9.25 in.
- depth: 13
- height: 4.5

Shipping weight is about 15 pounds.

Nasal CPAP system - \$750



List: \$2,900. MedCon: G. Sunrise Horizon LT model 8000 nasal CPAP system. 100-240 V, 50/60 Hz.

Features:

- compressor unit
- tubing and nasal mask
- duffel bag carrying case

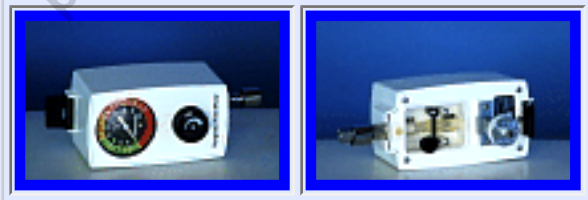
Overall dimensions of the unit:

- width: 7.5 in.

- depth: 10.5
- height: 4

Shipping weight is about 20 pounds.

Vacuum regulator - \$275 the pair



List: \$790. MedCon: VG. Ohmeda vacuum regulator. vacuum scale of 0-200 mm Hg and full vacuum.

Overall dimensions of the unit:

- width: 7 in.
- depth: 8.5
- height: 3.5

Shipping weight is about 5 pounds. 2 units in stock.

Suction regulator - \$175 each



List: \$272. MedCon: N. Chemetron/Vacutron continuous suction regulator. Gauge reads 0-300 mm Hg.

Shipping weight is about 5 pounds each.

8 units in stock

Flow sensors for spirometer - \$375



List: \$475. MedCon: N. Puritan bennett FS II flow sensors (product no. P-000263-00). 2 Cases of 50 ea., individually wrapped disposable patient flow sensors for use with Puritan Bennett spirometer.

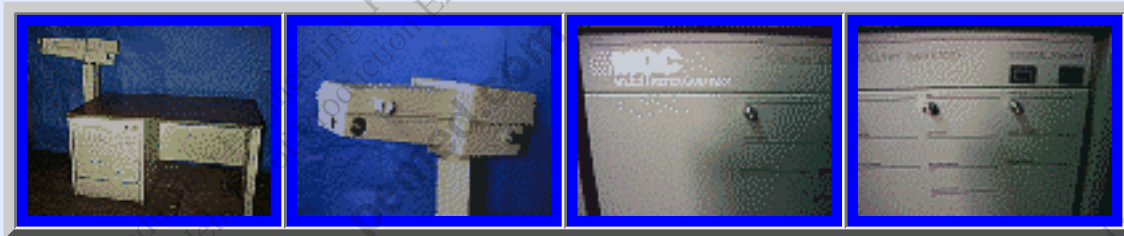
Shipping weight is about 15 pounds.

Full body plethysmograph - \$1,750

List: \$85,600. MedCon: G. Full body box plethysmograph, built by Medical graphics, Unit is about 1989 in age. Unit was complete and working before decommissioning. Missing minor small parts such as vent tubing. Unit includes Full body box shown in photo, and a desk with built in gas chromatograph. Built by Medical Graphics Corp, St. Paul, Minnesota.



The body box portion, where the patient sits, is a medical graphics model 1085, revision 32, serial # 12861142. This unit is in good condition, with the Plexiglas cosmetically in good condition.



The instrumentation side is a Medical graphics CAD/Net system 1070. It performs:

- Spirometry
- Diffusion studies
- Lung volume studies
- Gas chromatography
- Nitrogen analysis.

Respiratory support system - \$1,375 each



List: \$5,600. MedCon: VG. Nellcor Puritan Bennett Knight Star 335 respiratory support system. Used for treatment of obstructive sleep apnea and insufficient respiratory functions.

100-240 V, 50/60 Hz.

Features:

- continuous ventilation
- filters for this unit are commercially available
- air delivery tubing not included



sample screens showing parameters that can be set by operator

Overall dimensions of the unit:

- width: 11.5 in.
- depth: 15.5
- height: 10.5

Shipping weight is about 25 pounds each. 3 units in stock.

Patient adult volume ventilator - \$975 each



List: \$14,375. MedCon: G. Patient ventilator, made by Intermed, model bear one.

Unit must be calibrated after shipping and before use on patient.

Features:

- selectable mode: control, assist, CPAP, SMV
- adjustable tidal volume, 0.10 - 2.0 L
- selectable pressure measurement, proximal or machine
- selectable number of sighs, off-three
- adjustable sigh volume, 0.15-3 L
- adjustable waveform
- adjustable assist sensitivity
- adjustable oxygen percent 21-100%
- adjustable peak flow, 20-120 L per minute
- adjustable instant Tory pause, off-two seconds
- adjustable normal breath rate, five-60 breaths per minute
- adjustable normal pressure limit, 0-100 cm H2O
- adjustable sigh rate, two-60 size per hour

- adjustable sigh pressure limit, 0-100 cm H₂O
- adjustable P. P./CPAP, off-30 cm H₂O
- setable alarms, low inspiratory pressure, off-50 cm H₂O
- adjustable alarm, minimum exhaled volume, off-2.00 liters
- digital display of exhaled volume, liters
- digital display of breath rate, breaths per minute
- status lights for power on, standby, alarm silence and nebulizer on
- mode indicator lights for control, assist, rate, CPAP and SIMV
- analog pressure gauge for proximal airway pressure, negative 10-120 cm of water
- digital display of inspiratory/expiratory ratio (I:E ratio)



Overall size:

- width: 24 "
- depth: 24 "
- height: 40 "

Shipping weight is about 175 pounds each. 2 units in stock.

Patient adult volume ventilator - \$1,475 each

List: \$14,375. MedCon: G. Patient ventilator, made by Intermed, model bear one.



Unit must be calibrated after shipping and before use on patient.

Features:

- selectable mode: control, assist, CPAP, SMV
- adjustable tidal volume, 0.10 - 2.0 L
- selectable pressure measurement, proximal or machine
- selectable number of sighs, off-three
- adjustable sigh volume, 0.15-3 L
- adjustable waveform
- adjustable assist sensitivity
- adjustable oxygen percent 21-100%
- adjustable peak flow, 20-120 L per minute
- adjustable instant Tary pause, off-two seconds
- adjustable normal breath rate, five-60 breaths per minute
- adjustable normal pressure limit, 0-100 cm H2O
- adjustable sigh rate, two-60 size per hour
- adjustable sigh pressure limit, 0-100 cm H2O
- adjustable P. P./CPAP, off-30 cm H2O
- setable alarms, low inspiratory pressure, off-50 cm H2O
- adjustable alarm, minimum exhaled volume, off-2.00 liters
- digital display of exhaled volume, liters
- digital display of breath rate, breaths per minute
- status lights for power on, standby, alarm silence and nebulizer on
- mode indicator lights for control, assist, rate, CPAP and SIMV
- analog pressure gauge for proximal airway pressure, negative 10-120 cm of water
- digital display of inspiratory/expiratory ratio (I:E ratio)



Overall size:

- width: 24 "
- depth: 24 "
- height: 40 "

Shipping weight is about 175 pounds each. 2 units in stock.

Portable spirometer - \$975 each



List: \$2700. MedCon: EX. Vitalograph 44,000 series model alpha portable diagnostic spirometer. measures lung function and lung capacity.

Unit is in excellent condition, however display can be hard to read depending on light. Includes built in chart printer, as shown.



Shipping weight is about 30 pounds. Two units in stock.

Ventilator - \$2,500



List: \$24,300. MedCon: G. Bird model 6400 ST volume ventilator.

Features:

- mode selectable: assist, control, SIM feet, or CPAP
- adjustable tidal volume
- adjustable peak flow
- adjustable breath rate
- PEP or CPAP

- adjustable sensitivity
- adjustable pressure supports
- adjustable high pressure limit
- adjustable low peak pressure
- low PEP or CPAP pressure adjust
- adjustable low inspiratory tidal volume
- alarm lights for apnea, low inlet gas, and ventilator inoperative
- sigh button
- manual breath button
- wall power or battery operation
- analog gauge that displays airway pressure or vacuum



Shipping weight is about 125 lbs over all.

Dry air compressor - \$975



List: \$6,200. MedCon: Demo. Siemens dry air compressor. Self contained medical grade air compressor, made by Siemens medical.

Features:

- Hour meter, less than 50 hours use on meter
- Appears to be about 10-25 cfm, 100 psi capacity
- relative humidity indicator gauge
- on off switch
- circuit breaker
- wired for 120 VAC, 60 Hz
- alarm lamp with test switch
- sound proof enclosure
- compressed air line out
- inlet air line



Shipping weight is about 140 pounds.

Respirator - \$975 each

List: \$3,670. MedCon: G. In good condition except must be calibrated after shipment and before use. Puritan Bennett model PR-2 respirator.



Features:

- adjustable rate
- adjustable pressure
- adjustable expiration time
- adjustable peak flow

Shipping weight is about 65 pounds each. 4 units in stock.

Infant ventilator - \$2,750 each



List: \$67,800. MedCon: EX. Infantstar neonatal ventilator model 500 by Nellcor Puritan Bennett. Unit consist of three modules: the Starsync controller, the ventilator, and an oxygen blender.

The Starsync controller features:

- hold for spontaneous inspiration control
- apnea alarm
- inoperative alarm
- variable spontaneous breath rate
- variable synchronous assisted breath rate
- variable controlled breath rate
- mode control (Assist, Monitor., SIMV, CPAP and test)
- variable ctrl/ SIMV / backup rate
- variable apnea alarm setting

The ventilator features:

- alarm status indicators (high/low inspired pressure, low PEEP/CPAP, airway leak, obstructed tube, insufficient expiration time, ventilator inop, low oxygen pressure, low air pressure, low battery, external power loss)
- alarm silence button
- visual reset button
- adjustable high inspired pressure
- adjustable low inspired pressure
- adjustable ventilator rate
- adjustable peak inspired pressure
- adjustable inspiratory time
- adjustable PEEP/CPAP
- Adjustable flow rate
- adjustable background flow
- display gauge for actual airway proximal pressure
- digital display of actual PEEP/CPAP, PIP, Mean airway pressure, and other selected data.

Close-up view of front of unit



Close-up of Starsync controller, front and back



close-up view of the ventilator, front and back



The oxygen blender, front and back



back view



Shipping weight is about 250 pounds each.

3 units in stock.

Infant ventilator - \$1,750 each



List: \$67,800. MedCon: EX. Infantstar neonatal ventilator model 500 by Nellcor Puritan Bennett. U

The ventilator features:

- alarm status indicators (high/low inspired pressure, low PEEP/CPAP, airway leak, obstructed tube, insufficient expiration time, ventilator inop, low oxygen pressure, low air pressure, low battery, external power loss)
- alarm silence button
- visual reset button
- adjustable high inspired pressure
- adjustable low inspired pressure

- adjustable ventilator rate
- adjustable peak inspired pressure
- adjustable inspiratory time
- adjustable PEEP/CPAP
- Adjustable flow rate
- adjustable background flow
- display gauge for actual airway proximal pressure
- digital display of actual PEEP/CPAP, PIP, Mean airway pressure, and other selected data.

Close-up view of front of unit



close-up view of the ventilator, front and back



The oxygen blender, front and back



back view



Shipping weight is about 250 pounds each,

2 units in stock.

Ventilator - \$875

List: \$4,300. MedCon: G. Must be calibrated after shipment and before use. Healthdyne impulse ventilator model 303.



Features:

- digital display of mean, baseline, differential or peak pressures
- selectable units, cm H₂O or mm Hg
- adjustable low alarm delay
- digital control of rate, % inspiratory time, and drive pressure
- connection tubes for demand flow, exhalation., airway and jet.
- runs off of 95-135 VAC, 50-60 Hz, or 8-24 V dc.
- unit has 1999 hours of use.

Shipping weight is about 75 pounds.

Ventilator - \$2,750 each



List: \$25,600. MedCon: VG. Puritan Bennett PB 7200a ventilator, with built in compressor.
This unit must be calibrated after shipment and before use.






Unit has individual screens for setup and control of:









- volume apnea parameters
- clock reset
- patient data
- auto-peep
- pressure support
- report setup
- communications control
- patient data log
- chart summary report
- est report
- static mechanics
- negative inspiratory pressure
- vital capacity
- respiratory mechanical monitoring
- peak spontaneous flow

- flow-by
- waveforms
- freeze/print
- pressure control ventilation
- pressure control vent apnea parameters
- PCV I/E
- pulse oximetry
- pulse oximeter alarm limits
- pulse oximetry miscellaneous

[Click here for details.](#)

Various gas regulators - \$65 each

<p>Oxygen made by Hudson. Fits an oxygen bottle. 0-4000 PSI primary, 0-15 psi secondary</p>		<p>13 units in stock</p>
<p>Compressed air, made by Timeter. 0-16 lpm air, 0-100 psi.</p>		<p>6 units in stock</p>
<p>Compressed air, made by Puritan Bennett, 0-15 liters per minute LPM air</p>		<p>5 units in stock</p>
<p>Oxygen, made by Puritan Bennett, 0-8 liters per minute LPM Oxygen</p>		<p>65 units in stock</p>
<p>Suction regulator, made by Puritan Bennett, 0-220 mm Hg suction</p>		<p>3 units in stock</p>

Oxygen regulator, connects to oxygen bottle, 0-2500 psi primary pressure		35 units in stock
Air regulator, made by Chemetron, 1-15 lpm, or flood		13 units in stock
Oxygen regulator, made by Puritan Bennett, 0-15 lpm		60 units in stock
Nitrogen regulator, made by Micro-Aire. 0-4000 psi primary pressure, 0-300 psi secondary pressure		5 units in stock
Oxygen regulator, made by Puritan Bennett, attaches to an Oxygen bottle. 0-4000 psi primary pressure, 0-10 lpm secondary flow rate		14 units in stock
Oxygen regulator, 0-4000 psi primary pressure, made by western enterprises.		33 units in stock
General gas regulator, 0-400 psi primary pressure, 0-400 psi secondary pressure, Victor equipment company		8 units in stock
Oxygen regulator, 0-3000 psi primary pressure, 0-15 lpm secondary flow rate.		10 units in stock

Shipping weight, on average is about 3 pounds per unit.

Adult volume ventilator - \$1,750 each



List: \$9,650. MedCon: VG. Intermed model Bear 2 adult volume ventilator. Used for doing a patient's breathing for them, when they are unable to breath reliably on their own.

In good condition, MUST be calibrated after shipping and before use.



Features digital display of: exhaled volume, liters rate (BPM) temperature in °C I:E Ratio (inspiratory to expiratory) dial display of proximal airway pressure, in cm of water The unit has status lights for: power on minute volume tidal volume alarm silence nebulizer on control mode assist / control mode SIMV mode CPAP mode There is also a display for inspiratory source: spontaneous controlled assisted sigh The unit has the following alert lights: high rate low oxygen pressure low air pressure pressure limit inverse ratio over temperature The unit has the following alarms: low exhaled volume low pressure low PEEP/ CPAP apnea ventilator inoperative.

Shipping weight is about 200 pounds each.

4 units in stock.

CPAP - \$750

List: \$2,300. MedCon: G. Continuous positive airway pressure (CPAP) machine, by Sullivan, model Nasal CPAP.



Features:

- bar display of airway pressure, 0-20 cm H₂O water
- stop button
- start button
- pressure select: 5, 10 or 20 cm water
- with telephone jack connection on side of unit
- Wired for 110-240 VAC, 50-60 Hz.

Shipping weight is about 10 pounds.

CPAP - \$600

List: \$1,800. MedCon: G. Continuous positive airway pressure (CPAP) machine, model tranquility.

Shipping weight is about 20 pounds.



Oxygen monitor - \$425 each



List: \$2,200. MedCon: G. Ohio polarographic model 201 oxygen monitor, model 201. Unit is for monitoring oxygen on an anesthesia machine. Unit operates off of batteries, as per picture.

Has built in adjustable alarm set point adjustable from 0-100 % oxygen concentration.



Shipping weight is about 5 pounds.



Also have 1 unit as in the picture on left.

Oxygen monitor - \$475 each



List: \$2,750. MedCon: VG. Ohio polarographic model 401 oxygen monitor. Unit is for monitoring oxygen on an anesthesia machine. Unit operates off of batteries, as per picture.

Has built in adjustable alarm set point adjustable from 0-100 % oxygen concentration.



Shipping weight is about 5 pounds.

CPAP - \$475 each



List: \$1,780. MedCon: VG. Puritan Bennett companion model 318 portable continuous positive airway pressure system. A small, portable unit that provides continuous high volume airway pressure.

8 units in stock.

Vacuum and suction regulators - \$125 each

List: \$450. MedCon: G. Vacuum and suction regulators, for wall gas/ suction outlets as found in hospitals. Details are as follows:.

Description		
Vacutron Surgical / continuous suction regulator, by Chemitron. Adjustable suction, 0-300 mm Hg, off, or full line suction. 3 units in stock.		
Intermittent suction unit, by Ohio. 12 units in stock		
Ohio suction regulator. 1 unit in stock.		
Chemitron continuous / intermittent vacuum suction regulator. 13 units in stock.		
Continuous vacuum regulator, by Ohmeda. adjustable suction, 0-200 mm, or full Vac. 2 units in stock, +3 units with simpler gauge readout.		

Vacuum suction regulator, by Puritan Bennett. 5 units in stock.



Ohio vacuum regulator. 9 units in stock



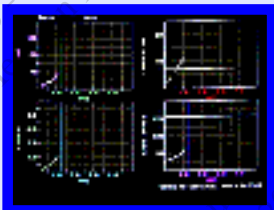
Oxygen blender - \$175 each



List: \$870. MedCon: G. Bennett Air-Oxygen mixer. Adjusts oxygen percent from 21% to 100% for patient respiration.

9 units in stock.

Metabolic cart - \$975 each



MedCon: P. List: 24,950. Quinton Q-Plex metabolic cart and pulmonary function. This is a computer driven device for cardiac, respiratory and rehabilitation stress test. It is similar to an EKG stress test monitor, but evaluates respiratory, metabolic and cardiopulmonary functions of a patient.

Unit has a bad hard drive, sold for parts.

[Click here for details and photographs.](#)

Shipping weight is about 350 pounds, on castors.

Dual servo humidifier - \$275 each



List: \$1,950. MedCon: G. Units need plugs. Fischer Paykel model MR630 respiratory circuit and anesthesia circuit humidifier. Uses disposable chamber (not included) which clips on top of unit to vaporize water for patient.

Features:

- alarm mute button
- alarm light for plugs, low or high temperature
- digital display of airway temperature
- relative humidity adjustment
- Setable temperature control 30-39 °C
- IV pole clamp
- connections for temperature probes

8 units in stock.

Adult ventilator monitor - \$675 each

List: \$4,200. MedCon: G. Units should be calibrated before use. Bourns adult ventilator monitor model LS-80.



Features:

- adjustable apneic period

- apnea alarm
- low volume alarm
- adjustable tidal volume
- power off/on/battery/lamp test
- display of tidal volume/minute volume/breath rate
- adjustable breath rate, BPM alarm
- exhalation valve pressure monitor on/off
- exhalation valve disconnected alarm
- alarm silence
- visual reset
- minute restart
- includes flow sensor

4 units in stock.

Respiratory analyzer - \$475



List: \$8,900. MedCon: Inc. Respiragraph monitor, uses regular video monitor (not included). does not have patient input cable.

Dual servo humidifier - \$350 each



List: \$1,950. MedCon: G. Fischer Paykel model MR600 respiratory circuit and anesthesia circuit humidifier. Uses disposable chamber (not included) which clips on top of unit to vaporize water for patient.

Features:

- alarm mute button
- alarm light for plugs, low or high temperature
- digital display of airway temperature
- relative humidity adjustment
- Setable temperature control 30-39 degrees C
- IV pole clamp
- connections for temperature probes

12 units in stock, also 1 MR630, \$375.

Bilateral impedance plethysmograph - \$975



List: \$7,800. MedCon: VG. Built by Electro diagnostics instruments, with cart and service and user manual. Model BIP 750, new in 1989.

Dual trace graph, includes 2 cuffs (NIBP style) and 2 patient cables if 4 leads each. Built in patient simulator. Digital display of:

- left and right resting pressure
- buttons: start, stop, occlusion time, print graph, cuff select, digital display of cuff pressure

Oxygen regulator - \$95



List: \$375. MedCon: N. "Ambu" calibrated oxygen bottle regulator and dispenser. 0-4000 PSI inlet pressure, calibrated dispensing from 1/2 to 25 liters / minute.

3 outlets.

1 in stock.

© Copyright 1993 - 2011 by Production Engineering. PEMED® is a registered trademark of Production Engineering. MedCon is also a trademark of Production Engineering. All rights reserved. Contact PEMED for license requests. The usual copyright notices and disclaimers. Except for search engines or link listing, no part of this website, including derived information, may be republished without express written permission and payment of fees.

Production Engineering - Medical Equipment

Division

6035 E. 38th Avenue, Denver, Colorado 80207 USA (303) 393-7800 FAX (303) 393-1482

pemed.com

93-7800
5-1482
pemed.com
markz@pemed.com

© Copyright 1993 - 2011 by Production Engineering. PEMED® is a registered trademark of Production Engineering. MedCon is also a trademark of Production Engineering. All rights reserved.

pemed.com

6035 E. 38th Avenue
Denver, Colorado 80207
USA
telephone (303) 393-7800
FAX (303) 393-1482
<http://www.pemed.com>
email: markz@pemed.com

© Copyright 1993 - 2011 by Production Engineering. PEMED® is a registered trademark of Production Engineering. MedCon is also a trademark of Production Engineering. All rights reserved.

pemed.com

6035 E. 38th Avenue
Denver, Colorado 80207
USA
telephone (303) 393-7800
FAX (303) 393-1482
www.pemed.com
markz@pemed.com