



Newport Medical Instruments, Inc. NEWPORT E100i VENTILATOR

Service Instructions

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TABLE OF CONTENTS

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CHAPTER I	••••
INTRODUCTION	
CHAPTER II	• • • • • • • • • • • • • • • • • • •
Spontaneous	ttent tion) 5
Constant Continuous Flow Flowmeter FiO, Trigger Level Control PEEP/CPAP Emergency Intake Manual Inflation	••••••••• •••••• •
PNEUMATIC AND ELECTRONIC POWER Pneumatic Electronic Battery Backup Battery Backup Operation .	7 • • • • • • • • • • • • • • • • • • •
E-100i VENTILATOR CONTROLS Inspiratory Time (sec.) Respiratory Rate Pressure Alarms Flow (L/sec.) Pressure Relief Valve Mode Select Switch Trigger Level PEEP/CPAP	9 9 10 10 10 10 10 10 10 10
CHAPTER III	11
ACCEPTANCE TEST Test And Final Calibration	

i

CHAPTER IV	/16
PERFC	RMANCE TEST PROCEDURES 16
с	Preparation 16 Breathing Circuit 16
	Pressure Manometer 17
	Pressure Relief Valve 17
· ·	Manual Inflation 18
~ ~	Manual Inflation CMV 18
	PEEP/CPAP CMV 19
	PEEP/CPAP 19
	Supply Source Pressures 19
	Alarm Pressure Test
	FiO, Accuracy Procedure 20
	Air/Oxygen Mixer Accuracy 21
	Constant Flow
	Flowmeter
· · · · · · · · · · · · · · · · · · ·	Controls
,	Standard Control Settings
	MODE Selector 22
•	RESP. RATE (BPM)
	INSP. TIME (SEC.)
	FLOW (L/SEC.)
	LOW PRESSURE ALARM
	HIGH PRESSURE ALARM
and a second	ALARM SILENCE
	INSP. TIME TOO LONG
•	Electric Power Failure Without BB-200 24
	Electric Power Failure With BB-200
	Nebulizer Pressure
4. F	Newalifet Lfeggale
CHAPTER V	
REPL	ACEMENT OF KEY E1001 PARTS
	Front Panel
	Manometer Assembly
	PEEP/CPAP Assembly
•	Flow Control Assembly 26
	Main Flow Assembly
	Main Flow Adapter (ADP600M)
	Main Flow Housing (HSG100M) 27
	Air/Oxygen Mixer
	Microprocessor Board (PCB150A)
	Mixer Inlet Filters
	Gas Inlet Block of Mixer (MIX 100P) 29
1	

6

ii

СНАРТ	ER VI
~~ <u>~</u> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	E1001 ELECTRONIC CIRCUITRY 30
	Power Supply Circuit
	A.C. Current Operation
	D.C. Current Operation
	BATTERY BACKUP (BB-200) CIRCUIT DESCRIPTION 31
•	
	Power Supply Circuit 31
	Charge and Ready Detection
	BB-200 In Use Detection
	Battery Low Voltage Detection
	Switching Circuit 32
	Adjustment 32
	BB-200 Circuit Diagram
5	
	RESET CIRCUIT FOR MICROPROCESSOR UNIT
	MICROPROCESSOR UNIT CONTROLLED LOGIC CIRCUIT 34
	Microprocessor Unit 34
	Clock Oscillation Circuit - System Clock 34
•	Interrupt Port
	Address Decoder 34
	Safety Timer For Master Solenoid Valve 35
	ANALOG TO DIGITAL CONVERTER (ADC) 35
	INPUT CIRCUIT
	Alarm Silence
	Mode Selector Switch 35
	Pneumatic Switch 35
	Trigger, High Pressure, and Low Pressure 35
•	OUTPUT CIRCUIT
	High Pressure Indication
<i></i>	
	Spontaneous Indication
	Sound Alarm 36
1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Safety Timer Reset 36
	I.T. Too Long Indication
	Spontaneous Detect Indication
	Master Solenoid Valve
	WATCHDOG TIMER CIRCUIT

ł

.

iii

.

.

· · · ·

CHAPTER VII	38
CALIBRATION OF PNEUMATIC CONTROLS	38
FLOW (L/sec.) Calibration Procedure Using Respirometer Calibration Procedure Using Timeter RT-200 I.T. and R.R. calibration	38 39

FIGURES

Ţ

. .

ElOOI FRONT VIEW	40
E100I REAR VIEW	41
MIXER SPECIFICATION	42
EXHALATION BLOCK ASSEMBLY (EXH 100A)	43
MANOMETER ASSEMBLY	44
FLOW CONTROLLER ASSEMBLY	45
EXPLODED VIEW OF FRONT PANEL ASSEMBLY NO. 1	46
EXPLODED VIEW OF FRONT PANEL ASSEMBLY NO. 2	47
EXPLODED VIEW OF FRONT PANEL ASSEMBLY NO. 3	48
EXPLODED VIEW OF FRONT PANEL ASSEMBLY NO. 4	49
EXPLODED VIEW OF TOP BOX ASSEMBLY	50
EXPLODED VIEW OF BOTTOM BOX ASSEMBLY	51
EXPLODED VIEW OF REAR BOX ASSEMBLY	52
EXPLODED VIEW OF SIDE BOX ASSEMBLY (MIXER ATTACHES).	53
POWER SUPPLY CIRCUIT DIAGRAM	54
CIRCUIT DIAGRAM OF FRONT PANEL P.C.BRD	55

iv

	REMOTE ALARM INSTRUCTIONS	
· .	WARRANTY	76
	PARTS LIST	69
•	TROUBLESHOOTING	58
	PREVENTIVE MAINTENANCE SCHEDULE	57
	TOOLS AND STERILIZATION	56

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CHAPTER I

INTRODUCTION

The Newport Medical Instruments E100i ventilator is a medical device classified as a pneumatically powered, microprocessor controlled ventilator with continuous flow. It can function as a Time Cycle, Constant Flow, Volume Limited or as a Time Cycle, Constant Flow, Pressure Plateau, ventilator. It is designed for the infant, pediatric and adult patient requiring the administration of:

Supplementary Oxygen Therapy Assist/Control Mechanical Ventilation (A/C) Synchronized Intermittent Mandatory Ventilation (SIMV) Continuous Positive Airway Pressure (CPAP) Positive End Expiratory Pressure (PEEP)

The El00i ventilator operates in three basic modes:

Assist/Control (A/C) Synchronized Intermittent Mandatory Ventilation (SIMV) Spontaneous

All of the controls are operational in both the A/C and SIMV modes. The Spontaneous mode allows the patient to breathe from a continuous flow of gas at the prescribed FiO2 with or without the addition of Continuous Positive Airway Pressure.

Primary pneumatic and electronic controls found on the Newport Medical Instruments E100i ventilator are:

1

FLOWMETERPEEP/CPAPFIO2RELIEF VALVEFLOW (L/sec.)PATIENT TRIGGER LEVELRESPIRATORY RATE (BPM)INSPIRATORY TIMEMANUAL BREATH BUTTONVENTILATOR MODE

In addition to these controls, four visual alarms are found on the face of the ventilator.

HIGH PRESSURE When lit, an audible alarm is triggered.

LOW PRESSURE When lit, an audible alarm is triggered.

SPONTANEOUS Select 15 or 30 sec. delay. When lit, an audible alarm is triggered.

INSPIRATORY TIME TOO LONG

Just below the alarm indicators is a push button labeled ALARM SILENCE. When depressed, the alarm is silenced for 55 seconds. The silence period begins again whenever the button is depressed.

Even when the audible alarm is silenced, the alarm's red indicator light remains flashing until the cause of the alarm condition is corrected. The audible alarm is automatically reactivated after the silence period has elapsed.

When the alarm condition is corrected, the alarm silence is cancelled, even if the 55 seconds have not elapsed. The alarm can also be reset manually by momentarily switching the mode selector switch in and out of the different modes.

There are also audible alarms for a power failure, or air/oxygen mixer malfunction.

WARNINGS AND PRECAUTIONS WHEN USING ELOOI VENTILATOR

The following warnings, precautions and procedures are general guidelines to assist the practitioner.

DO NOT use the ventilator in the presence of flammable anesthetics.

DO NOT use any instrument that has been exposed to oil, grease or any other contaminant.

Newport Medical Instruments, Inc. warrants its product for a period of one year from date of purchase. For details see Warranty.

Any authorization for alteration of modification by buyer must be approved in writing by Newport Medical Instruments, Inc.

Liquid (i.e. water) or other contaminants in either gas supply source may cause malfunction of this equipment and other equipment attached to it.

Personnel operating this equipment are responsible for reading and thoroughly understanding all product information and documentation provided.

Note that when the "Inspiratory Time Too Long" indicator is lit, the inspiratory time is shortened to deliver a 1:1 I:E ratio. During time cycled, volume limited ventilation, this will mean a decrease in the delivered tidal volume. To correct the situation, decrease the set inspiratory time until the warning indicator goes out, then increase the mechanical flowrate setting to achieved the desired tidal volume.

If the low pressure alarm limit indicator comes in contact with the trigger level indicator during adjustment of either, the other may be moved out of position. Always check the position of both the trigger level indicator and the low pressure alarm indicator after adjustment of either of the two.

Oxygen concentration should be monitored at or near the proximal airway with a calibrated oxygen analyzer, equipped with selectable high-low FiO, limits.

The mixer alarm sounds when either the air or oxygen supply sources drops to 32 PSIG or less. While the mixer alarm is sounding, the oxygen concentration, the continuous flow flowrate, and the mechanical flowrate may not be delivered as set.

CAUTION: IF MIXER ALARM SOUNDS, SIGNIFYING A DROP IN INLET GAS PRESSURE, PROVIDE AN ALTERNATE SOURCE OF VENTILATION FOR THE PATIENT UNTIL THE INLET GAS PRESSURE IS RESTORED.

NOTE: The mixer alarm WILL NOT FUNCTION when both supply sources are at zero PSI.

The mixer may become non-functional or damaged if used without the water trap and/or filters provided.

The mixer is designed to mix oxygen and air only. DO NOT modify inlets to accommodate other source gases such as those used in anesthesia.

Test calibration of measurement gauges and equipment for accuracy prior to use.

Use only silicone base lubricant for O-rings and teflon on threaded areas of connectors, nipples, etc.

CHAPTER II

GENERAL THEORY OF OPERATION

The Newport Medical Instruments E100i ventilator has been designed to operate in A/C, SIMV, or Spontaneous modes. These modes should never be switched in mid-operation, as serious harm to the patient could result.

A/C (Assist/Control)

During assist/control ventilation, a positive pressure breath is delivered with each spontaneous inspiratory effort by the patient. Tidal volume is determined by flow and inspiratory time settings. If the patient does not trigger the machine, the ventilator automatically delivers breaths according to the rate set on the BPM control. FIO, is selected at the mixer.

<u>SIMV (Synchronized Intermittent Mandatory Ventilation)</u> During SIMV mode of ventilation, the E1001 ventilator will deliver a set number of mechanical breaths to the patient.

In between mechanical breaths, the E100i incorporates a continuous flow, if selected, for the spontaneously breathing patient. Blended gas from the air/oxygen mixer is directed into the spontaneous breathing reservoir bag and into the patient circuit when the Constant Flow is turned ON and/or flow from the flowmeter is turned ON.

The number and timing of synchronized mandatory breaths is determined by the Breath Per Minute control. To achieve effective synchronization, each minute is divided into Synchronized Timing Periods.

TIME/BPM = STP (Synchronized Timing Period)

e.g., 60 sec. / 6 BPM = 10 sec. STP.

The STP is broken up into 75 percent and 25 percent time windows.

If a patient effort is sensed during the 25 percent window, a synchronized mandatory breath will be delivered at that time. If no patient effort is detected, the El00i will initiate the mandatory breath at the end of that 25 percent time window. The ventilator will never initiate a mechanical breath during the 75 percent time window. The patient may continue to breathe spontaneously from continuous flow until the next synchronized mandatory breath is due. If the patient is apneic for the duration of the STP, the E100i will deliver the mandatory breath at the end of each 25 percent window. If the patient resumes spontaneous efforts after a mandatory breath is given, the machine may initiate the next synchronized mandatory breath within the same STP. However, the overall respiratory rate will not be affected

SPONTANEOUS

In the Spontaneous mode, the patient will breathe exclusively from the continuous flow. The constant flow switch should be turned ON. This provides 5-12 L/min. of continuous flow which enters a 2-liter reservoir bag. When the bag is full, the mixed gas overflows into the patient breathing circuit. If patient inspiratory flowrates exceed the continuous flowrate, the patient draws gas from the black reservoir bag.

When necessary to meet spontaneous inspiratory flow demands, the constant flow may be supplemented by adding flow from the flowmeter attached to the side of the mixer.

All breaths are completely controlled by the patient with respect to rate, tidal volume, and peak flow. FIO₂ is set at the mixer and CPAP (0-25 cm/H₂O), if required, can be dialed in. The spontaneous breaths are monitored by the spontaneous detection indicator and the spontaneous alarm. The trigger level MUST be set properly for the spontaneous detection indicator to recognize the patient's spontaneous breaths. A delay time control is on the back of the ventilator which can be set at 15 or 30 seconds. Any time interval between detected breaths that exceeds this setting will activate the spontaneous alarm.

CONSTANT CONTINUOUS FLOW

A 5-12 liter per minute constant continuous flow is incorporated when the CONSTANT FLOW switch is in the ON position. This constant flow is a function of the Air/Oxygen mixer and is directed through the top of the venturi jet housing (HSG100M). It closes the emergency intake valve (VLV100P), fills the reservoir bag (BAG120P), opens the one-way valve (FLP100P), enters the patient breathing circuit through the main flow adapter (ADP600M), passes through the patient airway wye connection and escapes through an open positioned exhalation valve into the atmosphere. This feature functions during all available modes of ventilation.

FLOWMETER

Rotating the auxiliary flowmeter control knob counterclockwise adds a flow of 0-15 liters per minute (40 LPM flush) of the selected 0, mixture to the reservoir bag. Flow should be adjusted to prevent the reservoir bag from depleting when there is a high inspiratory demand during spontaneous breathing.

FIO2

The FIO₂ or air/oxygen control selects the desired mixture of air and oxygen. The mixture ranges from 21% to 100% oxygen. The control knob is calibrated from .21 to 1.0 FIO₂.

TRIGGER LEVEL CONTROL

This is one of three adjustable pressure sensors, each consisting of an infrared emitter and photo transistor detector. The TRIGGER LEVEL control allows for patient initiated inspiration in both A/C and SIMV modes. The control setting is from -10 cm/H₂O to +25 cm/H₂O.

When the patient starts to breathe spontaneously and the resulting negative pressure reaches the set trigger level, the ventilator is activated. The trigger level must be adjusted every time the PEEP/CPAP is altered.

It also functions as a Spontaneous Detect, Apnea/disconnect monitor in the SPONT. Mode.

PEEP/CPAP

Positive End Expiratory Pressure (PEEP) and Continuous Positive Airway Pressure (CPAP) are available from the El00i ventilator. The multiple turn PEEP/CPAP control (PEP200A) regulates the amount of pressure directed through the exhalation valve socket (OUT310M) to the topside of the exhalation valve diaphragm which creates resistance to the continuous flow during the expiratory time and results in an elevated baseline pressure (range from 0 to 25 cm/H_2O).

EMERGENCY INTAKE

If the oxygen and air supply sources fail simultaneously, the spontaneous inspiratory effort by the patient, transmitted through the venturi manifold, opens the one-way valve and the emergency intake valve (VLV100P) and allows atmospheric (21% oxygen) to enter the patient breathing circuit.

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MANUAL INFLATION

Depressing the manual inflation button (BUT201M) overrides the programmed ventilator function, regardless of the ventilator cycle, AC power status (on or off), or position of the master solenoid (open or closed).

If the manual button is depressed for 30 seconds continuously, with A.C. power ON, an alarm condition occurs. After the button is released, the ventilator resets and continues working as usual. This error routine is a software protection in the event that a hardware malfunction should occur. (Refer to page 18 for more information on Manual Inflation).

A mechanical breath will be delivered to the patient as long as the button is depressed. Pressure is directed through the master solenoid (SOL200P) in two directions.

- I. (A) Through inspiratory pressure line, orifice and nebulizer outlet.
 - (B) Through orifice and check valve (VLV500A), exhalation valve socket (OUT330M) to pressure/close exhalation valve forming a closed circuit.
- II. Pressure goes through flow rate control (FLW210A) and flow is directed through the muffler, then through the main flow adapter (ADP600M) to patient circuit.

PNEUMATIC AND ELECTRONIC POWER SOURCES

PNEUMATIC

50 PSIG oxygen and air supply sources are connected to the air/oxygen mixer (MIX100P). These are blended by the FIO₂ control to the desired O₂ concentration which is directed through three outlets to the inlets of:

Continuous flow systems Electronically Controlled Solenoid (SOL200P) Manual Inflation Button (BUT201M) PEEP/CPAP control valve (PEP200A) Flowmeter

When either the air or the O₂ inlet gas pressure drops below 32 PSIG, an audible alarm sounds.

ELECTRONIC

There are two power sources that can be used with the Newport Medical Instruments E100i ventilator.

A.C. POWER

The A.C. power cord can be plugged into a 100-120 V.A.C. (220 V.A.C. for O.U.S. requirements), 50/60 Hz receptacle.

The A.C. ON/OFF master switch is located on the back of the ventilator chassis.

Two three-pronged receptacles are located on the back of the ventilator chassis for use as a power source for a humidifier and/or battery backup. These receptacles will function independently of the A.C. ON/OFF switch and are NOT fused. They function ONLY when the ventilator is connected to A.C. power.

or

BATTERY BACKUP. An optional rechargeable portable battery source is available from Newport Medical Instruments. The battery backup (BB-200) consists of three rechargeable sealed lead acid batteries and a charger in a small case that attaches to the back of the El001. The batteries are C.A.B. approved to altitudes of 26,000 feet, so are acceptable for aerial transport.

BATTERY BACKUP OPERATION. The BB-200 is designed to power the El00 series ventilators for approximately four hours. The batteries' service life and discharge capacity depend on the usage to which they are subjected.

The batteries in the BB-200 are designed to function equally well in standby (rarely used) or cyclic (frequently used) service. In standby, the batteries can be expected to last at least 3 to 4 years. Their life in cycling service depends on how deeply they are discharged. If the batteries are always used until the ventilator's audible low battery alarm sounds, they will last up to about 200 charge-discharge cycles. As the batteries near the end of their life, they do not normally fail quickly, but gradually lose their capacity, shortening the time they can power the ventilator. If the batteries can not power the ventilator for four hours after being fully charged, they should be replaced.

It is important to plug the BBU into an active A.C. outlet for charging soon after each usage, however short. This will ensure that full BBU capacity is available when needed. The BBU should not be used any longer than necessary after the ventilator's audible low battery alarm sounds, or the battery will be deeply discharged. Repeated deep discharges will shorten the batteries' life. A deeply discharged battery should be immediately charged for a minimum of 18 hours to ensure a full capacity charge. If a battery is left in the discharged state for a prolonged period of time the cells may deteriorate making them incapable of accepting a charge. If the READY light comes ON immediately and remains ON when attempting to charge a deeply discharged battery, it indicates that the cells have deteriorated. Again, charge the batteries for a minimum of 18 hours and then check to see how long they will power the ventilator. If the batteries cannot power the ventilator for an acceptable period of time (4 hours), replace the batteries.

NOTE: The BBU does not power the A.C. receptacles on the back of the ventilator when the power cord of the ventilator is disconnected.

E1001 VENTILATOR CONTROLS

INSPIRATORY TIME (sec.)

The time cycle is controlled by the INSP. TIME (SEC.) knob, which ranges from 0.1 to 3.0 seconds. If, for example, an inspiratory time of 0.5 seconds is chosen, the ventilator will deliver a mechanical flow for 0.5 seconds, and then cycle into the expiratory phase.

The El00i ventilator is programmed to prevent an inverse I:E ratio from occurring. If the selected inspiratory time is too long, the I.T. TOO LONG light will flash, and a (shortened I.T. time) 1:1 ratio is delivered.

Note: When the I.T. TOO LONG indicator flashes during Time Cycled, Volume Limited Ventilation, the shortened I. Time will also indicate a decrease in delivered tidal volume versus set tidal volume. When this occurs, the clinician should decrease the set I. Time until the I. TIME TOO LONG indicator ceases to flash, then increase the flowrate to achieve the desired tidal volume.

RESPIRATORY RATE (BPM)

This setting is infinitely variable from 1 to 120 Breaths per minute (BPM). The inspiratory time control will be overridden if the set BPM and inspiratory time conflict. For example, if the respiratory rate is set at 60 BPM and the inspiratory time at 1.0 seconds, there is no time allowed for exhalation. The ventilator will automatically readjust the inspiratory time to 0.5 seconds, and the IT TOO LONG light will flash. Thus an I:E ratio of less than 1:1 is not allowed.

PRESSURE ALARMS

The PRESSURE ALARM controls upper and lower pressure limits and alarm sensors in the A/C and SIMV modes only. Adjust so that the low pressure alarm sensor is slightly below the peak airway pressure required to ventilate the patient. Then pull out on the PRESSURE ALARM control knob to adjust the HIGH PRESSURE ALARM sensor independently. Both alarms should be adjusted so that they bracket the average peak ventilating pressure.

If the low limit is not reached due to system leaks or changes in patient condition, alarms are activated until the situation is corrected. The low pressure range is 0 to 80 cm/H₂O.

If inspiratory pressure exceeds preset upper limit, alarms are activated and the ventilator immediately aborts inspiration and cycles to exhalation. The high pressure range is 1 to 100 cm/H₂O.

FLOW (L/SEC.)

The FLOW (L/SEC.) control ranges from 0.1 to 1.6 liters per second of the selected oxygen mixture in increments of 0.1 liters per second. It allows the clinician to calculate the delivered tidal volume in the A/C and SIMV modes by multiplying FLOW x INSP. TIME.

PRESSURE RELIEF VALVE

This prevents system and proximal airway pressure from exceeding preset maximum. The value can be adjusted from 0 to 100 cm/H.O. For time cycled volume ventilation, the value must be adjusted above the pressure required to deliver the preset tidal volume.

This valve can be manipulated to achieve a constant flow inspiratory hold (plateau). Duration of the plateau is adjusted by changing flow rate or inspiratory time.

MODE SELECTION SWITCH

The MODE switch allows the operator to select between A/C, SIMV, and Spontaneous ventilation. See THEORY OF OPERATION.

TRIGGER LEVEL

See THEORY OF OPERATION.

PEEP/CPAP

See THEORY OF OPERATION

CHAPTER III

ACCEPTANCE TEST

This acceptance test should be performed when you receive the Newport Medical Instruments, Inc. E100i ventilator. Complete the test before completing the warranty card.

It is recommended that a master record of maintenance and inspection be kept for the E1001. Record the findings of the acceptance test on this file and use for comparison later.

A. First check that all the control knobs rotate smoothly through their complete operating range.

FIO, 0.21 to 1.0
FLOW (L/SEC.)..... Min. to Max.
INSP. TIME (SEC.)..... 0.1 to 3.0
RESP. RATE..... 1 to 120 BPM
TRIGGER LEVEL..... -10 to +25 cm/H₂0
HI & LO PRESSURE ALARMS. 0 to 80 cm/H₂0 (low press.)
and 20 to 100 cm/H₂0 (hi press.)

B. Check that manometer needle rests at the 0 cm/H_2O position.

- C. Attach the breathing circuit, 2 liter reservoir bag, and relief valve to ventilator. Attach 2 liter Test Lung.
- D. Plug the A.C. power cord into a 100-120 V.A.C. (220 V.A.C. for 0.U.S.) 50/60 Hz receptacle.
- E. Connect the air and oxygen hoses to their respective 50 PSIG sources.
- F. Set the controls to their STANDARD POSITIONS.

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MODE		A/C
FLOW (L/SEC.)		0.5
INSP. TIME (S	EC.)	1.0
RESP. RATE (B	PM)	20
TRIGGER LEVEL	ALARM	-5 cm/H_0
LOW PRESSURE	ALARM	15 CH/H,0
PEEP/CPAP	• • • • • • • • • • • • • •	0 CH/H20

TEST AND FINAL CALIBRATION SHEET PROCEDURE (NEW VERSION)

Turn the Constant Flow Switch ON. Check the CONSTANT FLOW flowrate by disconnecting the inspiratory breathing hose from the patient wye and connecting it to a calibrated flowmeter (i.e. RT 200 or equivalent).

The flow should read between 5 and 12 LPM. (This test can also be done using a Respirometer).

2. Check that both supply source pressures are 50 PSI (no alarm). Set the FIO, setting at .6 and decrease AIR inlet supply pressure slowly. The audible alarm should be activated when air inlet pressure is between 28 - 35 PSIG. Increase air inlet supply slowly to 50 PSIG. Alarms should reset.

Repeat this procedure with 02 inlet supply pressure.

- 3. Check FIO, Calibration from .21 1.0. Refer to Chapter IV, AIR/OXYGEN MIXER TEST PROCEDURE, Page 20.
 - Switch the A.C. power switch located on the back panel to the ON position. All L.E.D. visual indicators should light up and the audible alarm should activate temporarily.

Check that the ventilator is cycling.

1.

4.

 Using a stopwatch, check that the ventilator is operating at the correct RESP. RATE (BPM).

SETUVING	ACCEPTABLE RANGE		
120 BPM	116 - 120 BPM		
80	76 - 84		
. 60	56 - 64		
30	29 - 31		
20	19 - 21		
1	1 - 2		

Confirm the actual INSP. TIME with a stopwatch.

SETTING	ACCEPTABLE RANGE
3.0 Sec.	2.8 - 3.2 sec.
2.0	1.9 - 2.1
1.0	0.9 - 1.1
0.1	0.05 - 0.15

6. Check the FLOW (L/SEC.) with a "Timeter RT-200" or a Respirometer.

Refer to Chapter VII for Calibration procedure. CONSTANT FLOW switch must be in the <u>OFF position</u>. Set the I.T. to 3.0 seconds and Resp. Rate to 10 BPM.

SETTING

ACCEPTABLE RANGE

0.1 L/sec. 0.2 0.3 0.4 0.5		 15 -	27	LPM
0.6 0.7 0.8 0.9 1.0 1.1	2	 33 - 39 - 45 - 51 - 57 - 63 -	39 45 51 57 63 69	
1.2 1.3 1.4 1.5 1.6		 69 - 75 - 81 - 87 - 93 -	81 87	

No vibrating sound should be heard from the Flow Controller.

Switch A.C. power OFF and set all controls in their standard positions.

7. Check that the PEEP/CPAP level is adjustable in 1 cm/H_20 increments from 2 to 25 cm/H₂0.

Check that selected PEEP/CPAP pressure remains stable at each setting.

Repeat above steps with ventilator functioning, then return PEEP/CPAP to off setting (full clockwise).

8. With the A.C. power switch in ON position, make sure that I.T. TOO LONG L.E.D. flashes when INSP. TIME control knob position is between 1.5 and 1.6 seconds, and goes out slightly below the 1.5 sec. position.

- 9. Remove the test lung and the LOW PRESSURE alarm should activate.
 - 10. Depress ALARM SILENCE button, and with a stopwatch, check that the alarm is reactivated after 55 seconds (± 53) .
 - 11. Re-attach the test bag and set the FLOW (L/SEC.) to the MAX position.

The HIGH PRESSURE alarm should be activated and inspiration terminated when the manometer needle reaches the HIGH PRESSURE indicator position.

12. Rotate RESP. RATE knob fully counterclockwise to 1 BPM setting. The other controls should remain in standard position.

Adjust the TRIGGER LEVEL indicator to the -2 cm/H,0 position.

Create a negative spontaneous inspiratory effort and ascertain that the ventilator is triggered each time the manometer needle passes through the indicator position.

- 13. Check that MANUAL inflation is activated when the button is pushed in, and deactivated when the button is released. Make sure that the ventilator enters the expiratory phase before the next inspiration occurs.
- 14. Remove test lung, and hold MANUAL button in for 30 seconds. The ventilator alarms should activate. Release MANUAL button and ventilator should reset and return to normal operation.

SET CONTROLS TO STANDARD POSITION

15. Insert 0-60 PSIG pressure gauge into the nebulizer outlet. Turn the NEB. switch ON. Indicated pressure should be between 26 and 30 PSIG.

Repeat Steps 1 - 15 with MODE Select in the SIMV position.

16. Set the Mode select Knob to the SIMV position.

and the second

To test SIMV set RESP. RATE to 6 BPM. This will give a Synchronized Timing Period (STP) of 10 seconds between each breath. The STP is broken up into 75% and 25% time window. Now, with a stopwatch, begin timing at the onset of exhalation. No trigger should occur until after 7.5 seconds of the STP has elapsed.

17. Set the Mode Select Knob to the SPONTANEOUS position.

Set the switch above the A.C. ON/OFF switch to 15 seconds. Verify with a stopwatch that when the Manometer needle does not pass through the Trigger level setting for 15 seconds, the alarm sounds. Now set switch to 30 seconds and reset SPONT. ALARM by getting the Manometer needle to pass through the Trigger sensor. Repeat the verification procedure. This time it should require 30 seconds for the alarm to sound.

- 18. Remove the A.C. power plug from receptacle and the audible alarm should be activated. Switch the A.C. power switch OFF and alarm is deactivated. (If the Battery Backup is attached, disconnect the BB-200 connector located next to the A.C. power switch for this test).
 - 19. Reconnect the 10 pin plug from the Battery Backup to the back of the ventilator. Ascertain that the A.C. power cord is disconnected from the wall receptacle. When the power switch is turned ON the red L.E.D. located on the side of the BBU cover should illuminate - indicating BBU IN USE.
 - 20. Watch Dog Timer test is an internal test and is only performed by N.M.I.

15

CHAPTER IV

PERFORMANCE TEST PROCEDURES

The following instructions provide a means of determining whether the Newport Medical Instruments El00i ventilator meets its design specifications.

It is a system of routine maintenance and calibration checks meant to be performed in the hospital by qualified personnel. The performance test should be performed monthly or more frequently if desired.

A routine maintenance procedure will remedy effects of long term continuous use and should be performed every six months by qualified personnel or in a Newport Medical Instruments, Inc. approved service center.

Follow each step in sequence, and if the established parameters are not obtainable, contact an authorized Newport Medical Instruments representative.

PREPARATION

Supply sources --- Install a 0-60 PSIG calibration regulator between the oxygen supply hose and the oxygen inlet on the air/oxygen mixer.

Install 0-60 PSIG calibration regulator between the air supply hose and purge filter bowl female fitting on the mixer.

Make certain that both regulator's controls are turned fully counterclockwise to 0 PSIG.

Connect oxygen and air pressure hoses to their respective supply sources. Make certain that all connections are tight.

Adjust both regulators to 50 PSIG.

Electric power source --- Plug the power cord into a 100-120 V.A.C. (or 220 V.A.C. for 0.U.S.) 50/60 Hz receptacle.

Make sure that the ventilator ON/OFF power switch is in the OFF position.

BREATHING CIRCUIT

Connect the breathing circuit, without nebulizer, to the mainflow outlet and connect the exhalation valve drive line to EXP. outlet, making certain junctions are secure.

PRESSURE MANOMETER

Check pressure manometer needle for 0 cm/H₂O position. If necessary adjust as follows:

Insert a small common blade screwdriver through the hole in the 12 o'clock position of the manometer face plate to reach the adjusting screw.

Rotate the adjusting screw left or right as needed to center needle zero position.

Tap gauge gently to shock needle, then check needle for zero position.

If the manometer will not calibrate, there is an internal malfunction and the manometer must be replaced. Follow instructions in Chapter IV, page 25 for manometer assembly replacement. If the ventilator is cycling but no pressure change is reflected by the manometer, check to see if the tube from the Main Flow Adapter is connected to the manometer inlet fitting.

PRESSURE RELIEF VALVE

Attach a patient breathing circuit to the main flow outlet. Check that the pressure relief valve is installed properly in the pressure relief socket and make sure that the white knurled knob is turned fully counterclockwise to the 0 cm/H₂O position.

Check that all connections are secure, and the entire circuit is tight and leak free. Set mechanical flowrate at .5 L/SEC.

Attach the 2 liter reservoir bag to ventilator reservoir bag adapter and cap off the patient wye connector.

While depressing the MANUAL BREATH BUTTON rotate the white knurled knob of the PRESSURE RELIEF VALVE clockwise and check that 0-100 Cm/H_2O is reached on the pressure manometer and that the needle is steady at any setting.

If 0 cm/H_20 pressure cannot be obtained with white knurled knob in full counterclockwise (0) position, the FLOWMETER may not be in the off position.

If 100 cm/H₂O pressure cannot be obtained, check that fittings are tight and that the white knurled knob is turned fully clockwise. Otherwise there may be a broken spring or the plunger may leak on the valve seat, if so, replace spring or valve.

MANUAL INFLATION

Depress the MANUAL BREATH BUTTON and readjust the white knurled knob until the manometer needle rests and stays at 65 cm/H₂O position. Release the button and the pressure should drop to 0 cm/H₂O.

Depress and confirm that 65 cm/H,0 is reestablished.

Depress the MANUAL INFLATION button several times and observe the manometer needle behavior. Pressure should rise instantly when the button is pushed in and drop instantly when the button is released.

Make sure that the button does not stick in the "IN" position when not actively pressed.

If 65 cm/H₂O is not generated, both supply source pressures may be too low, the PRESSURE RELIEF VALVE may be set too low, or there may be a gross leak in the breathing circuit. Adjust sources to 50 PSIG, readjust PRESSURE RELIEF VALVE to 65 cm/H₂O, correct leaks and check pressure again.

If the pressure builds up too slowly, there may be a gross leak in the circuit or the FLOW (L/SEC.) is set too low. Correct and check again.

MANUAL INFLATION CMV

Remove plug and attach a 2 liter reservoir bag to the patient wye connector. Switch the A/C POWER SWITCH ON. Set the RESP. RATE setting at 20 BPM. Depress the MANUAL inflation button and verify that the ventilator frequency is overridden and the manual breath is maintained until the depressed button is released.

NOTE: The LO Pressure Alara will <u>NOT</u> function and the HI Pressure sensor will <u>NOT</u> limit Pressure as all electronic controls are overridden when the MANUAL BREATH BUTTON is depressed.

If the MANUAL BREATH BUTTON is depressed for 30 seconds continuously with A.C. power ON, an alarm condition occurs. After the button is released, the ventilator resets and continues working as usual.

The ventilator should cycle 2 seconds after the MANUAL BREATH BUTTON is released.

Change the RESP. RATE to 60 BPM and repeat the above procedure.

PEEP/CPAP CMV

Turn the CONSTANT FLOW ON. Change the RESP. RATE to 15 BPM and the PEEP/CPAP to +15 cm/H₂O. (If the audible alarm is activated, push alarm silence button). Observe the manometer needle behavior. When the ventilator cycles off, the needle should instantly drop to and remain at +15 cm/H₂O (+/- 3cm/H₂O). Adjust the TRIGGER LEVEL control 3 cm/H₂O lower than the indicated PEEP pressure. The ventilator should not cycle ON prematurely, that is, before the set RESP. RATE, unless there is a spontaneous inspiratory effort generated.

PEEP/CPAP

Switch the A/C POWER SWITCH off. Check that the PEEP/CPAP control is in the max. clockwise, closed position. Attach a 0-100 cm/H₂O pressure gauge to the EXP. outlet. The manometer pressure should read 0 cm/H₂O.

Rotate the PEEP/CPAP control counterclockwise until it stops. The manometer should read 25 cm/H₂O minimum. Remove the 0-100 cm/H₂O pressure gauge and attach breathing circuit exhalation valve drive line to the outlet.

The ventilator manometer needle should read 25 cm/H₂O (\pm 2). Adjust the PEEP/CPAP control slowly clockwise until closed. Observe that the PEEP/CPAP pressure is adjustable in 1 cm/H₂O increments and remains stable.

If the 25 cm/H₂O PEEP/CPAP pressure cannot be obtained with the PEEP/CPAP control in the maximum open position, there may be a leak in the breathing circuit. If so, correct and test again. If not, there may be either a kink or leak in the PEEP/CPAP tube connections inside the ventilator box. The PEEP/CPAP regulator assembly may have an internal leak.

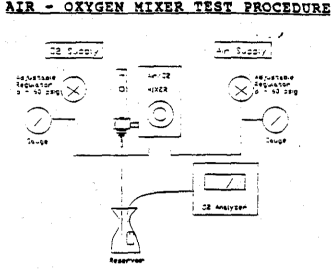
SUPPLY SOURCE PRESSURES

Open both supply sources and adjust each pressure regulator to 50 PSIG. Push filter bowl plunger upward and check that gas vents into the atmosphere.

ALARM PRESSURE TEST

Check that both supply source pressures are 50 PSIG (no alarm). Set the FIO, setting at .6 and decrease air inlet supply pressure. The Mixer audible alarm should activate between 28 - 35 PSIG. Increase the air inlet supply pressure slowly to 50 PSIG. Alarm should reset at or before 40 PSIG.

Repeat the above procedure with 0, inlet supply. A continuous alarm with both inlet pressures equal could mean dirty inlet filters, if so, replace filters.



FIO2 ACCURACY PROCEDURE.

- 1. Set-up FIO₂ test as shown in the diagram.
- 2. Turn the power switch of an O₂ Analyzer (OM-11 or equivalent) "ON" and wait for it to warm up for 30 minutes.
- 3. Set PEAK DETECTOR switch to OFF/CAL position and set RESPONSE CONTROL to the "0" position.
- 4. Calibrate to 20.9 using GAIN control.
- 5. Set sample FLOW CONTROL (flowmeter) to 15 L/MIN.
- 6. Rotate Mixer FIO2 Knob fully counter-clockwise.
- 7. Insert the Sample Inlet Port from O2 Analyzer into the reservoir.
- 8. Rotate the FIO₂ KNOB clockwise to the desired test position. Check the following settings:

FIO ₂ Settings		Readings	Ł
· ·	.21	.0 - 24.0	
	.30	26.5 - 33.4	
	. 60	56.5 - 63.4	
	.90	86.5 - 93.4	
	1.00	96.5 & above	

IMPORTANT: When not in use place OM-11 in stand-by position (turn off "Operate" switch) thus saving O₂ sensor.

AIR/OXYGEN MIXER ACCURACY.

See test system diagram.

If the FIO, is not accurate, the most common problem is that the O, analyzer is out of calibration. If so, recalibrate. If not, it could be that there is improper purity of supply gases.

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Check quality of supply gases. The wrong gas could be supplied to the inlet, so make sure that outlets and hoses are correct. The front or rear seats may be worn. If so, clean or replace seats.

If the above steps do not correct the situation, the calibration of the proportioning valve is incorrect or the pressure balancing module is malfunctioning.

If the knob is hard to turn, it may be that the face plate has shifted causing the knob to rub. If so, reposition faceplate.

If the FIO, is still not within tolerance after the above adjustments, the air or oxygen inlet filter may be dirty, causing that particular inlet pressure to drop below 31 PSIG. If so, replace the filter. Other possibilities are the regulator needle being out of calibration, or damaged o-rings on the regulator seat causing a leak or contaminated supply gases.

CONSTANT FLOW

Turn the CONSTANT FLOW SWITCH ON.

With Ventilator in the OFF position, connect a breathing hose from the main flow outlet to a calibrated Flowmeter (i.e. RT-200) or equivalent. Turn the white knurled knob on the PRESSURE RELIEF VALVE clockwise to the maximum setting.

Set the Flowmeter (RT-200) to HIGH RANGE of GAS FLOW RATE (# 36). Confirm a 5 - 12 LPM indicated flow on the RT-200.

NOTE: Constant Flow can also be checked by connecting a Respirometer to the end of the breathing hose and with a stopwatch, check the Flow for one minute (L/MIN).

If the flow is not in the 5-12 LPM range, it is unacceptable.

Disconnect the RT-200 from the circuit and reconnect the breathing hose to the patient wye.

FLOWMETER

Check that both supply source pressures are 50 PSIG, then set the FIO2 CONTROL at .50. Connect a test flowmeter to the outlet of the E1001 FLOWMETER and select a 5 LPM flow setting on the FLOWMETER.

Verify that the difference between indicated flow of the El00i FLOWMETER and the test flowmeter is not more than \pm 10%. Repeat at 10, 12, and 15 LPM settings.

Remove the test flowmeter and connect the FLOWMETER tube assembly to the reservoir bag fitting.

If the test flowmeter tolerance is greater than \pm 10% on all test settings, it may be that dirt or water is in the supply source pressure lines and water bowl, or that there is a dirty filter screen in the bowl. Ensure that both supply source systems are clean and dry, that all fitting connections are secure and that pressure is set at 50 PSIG. If the FLOWMETER is not functioning properly and does not respond to changes of control setting quickly, once again check for leaks at connector fittings and for dirt inside the flowmeter plastic dome.

CONTROLS

Make sure that the following control knobs travel smoothly through their complete operating range (SEE CHAPTER III - A).

STANDARD CONTROL SETTINGS See CHAPTER III - F, PAGE 11.

MODE SELECTOR

Plug the ventilator electric power cord into 100-120 V.A.C. (220 V.A.C. for O.U.S.) 50/60 Hz hospital approved receptacle. Switch A.C. POWER SWITCH to ON.

All L.E.D.s and audible alarms are temporarily activated.

If the L.E.D.s do not come on, check for burnt out L.E.D. bulbs and replace. If the L.E.D.s come on, but the ventilator does not function, it may be that the MODE selector switch is faulty and needs replacement.

RESP. RATE

Check that controls are in standard position. To confirm the ventilator rate use a stopwatch. For acceptable ranges see CHAPTER III #5. If the acceptable range is not met, refer to CHAPTER VII.

INSP. TIME (SEC.)

Check that controls are in standard position. Use a stopwatch to confirm actual inspiratory time. For acceptable ranges see CHAPTER III #5. If the acceptable range is not met, refer to CHAPTER VII.

FLOW (L/SEC.)

Confirm that controls are in the standard position. Make sure that the nebulizer switch is turned OFF. Refer to CHAPTER III #6 for method of testing and acceptable ranges. If the INSPIRATORY TIME control test results are within tolerance, and acceptable tidal volumes are not reached when the FLOW CONTROLLER IS ADJUSTED, the FLOW CONTROLLER (FCL100P) needs to be replaced.

LOW PRESSURE ALARM

Check that ventilator controls are in the standard position.

When the ventilator cycles on, observe manometer needle peak inspiratory pressure position. Adjust the low pressure indicator position 2 cm/H₂O (PRESSURE ALARMS) below observed pressure. Alarm is not activated.

Disconnect the EXP. line from the outlet. The LO PRESSURE ALARM is activated since the manometer needle does not pass over the indicator.

Reconnect the EXP. DRIVE LINE. The visual/audible alarm deactivates the moment the manometer needle passes over the indicator position.

HIGH PRESSURE ALARM

Check that the ventilator controls are in the standard position. Adjust the high pressure limit indicator (PRESSURE ALARMS) 2 cm/H₂O below manometer indicated pressure. Increase the FLOW (L/SEC.) to 1.0 L/sec.

Observe that the alarm is activated when the needle reaches the HIGH PRESSURE ALARM LIMIT indicator position. The ventilator INSP. TIME should be aborted and begin expiratory phase.

ALARM SILENCE

With the controls in standard position, adjust the PRESSURE ALARMS low pressure indicator 2 cm/H_2O above observed manometer indicated peak pressure.

The visual/audible alarm is activated.

Use a stopwatch. Push the silence button in, the light stays on, and the alarm buzzer stops. The audible alarm is automatically reactivated after 55 seconds have elapsed. When the alarm condition is corrected, the alarm silence is cancelled, even if 55 seconds have not elapsed. The 55 second period begins every time the button is pushed.

INSP. TOO LONG

With the controls in the standard position, very slowly rotate the INSP. TIME control clockwise. Observe that the amber light comes on at the INSP. TIME control setting of 1.5 seconds.

ELECTRIC POWER FAILURE WITHOUT BB-200

With ventilator controls in standard position, remove the power cord plug from the electric outlet. A continuous audible alarm is activated.

Switch A.C. power ON/OFF switch OFF and the alarm should stop.

Reinsert power plug and turn switch ON, the audible alarm should sound momentarily.

If the alarm remains buzzing with the master switch in the OFF position or if the alarm buzz is intermittent instead of continuous, there is an electronic failure.

ELECTRIC POWER FAILURE WITH BB-200

With the ventilator controls in standard position, remove the power cord from the electric outlet. The BATTERY BACKUP will automatically take over electric power requirements of the ventilator. This will be indicated by the red "IN USE" L.E.D. on the BB-200 case. Failure of the backup may be due to an uncharged battery or an improper connection at the battery/ventilator interface.

NEBULIZER PRESSURE

Set controls to standard position. Attach 0-60 PSIG pressure gauge between nebulizer socket and nebulizer jet. Turn NEB. switch ON. The indicated pressure should be between 26 - 30 PSIG during inspiration and 0 PSIG during expiration.

CHAPTER V

REMOVAL AND REPLACEMENT OF KEY E1001 PARTS

The following chapter covers the replacement of:

Front Panel Manometer Assembly PEEP/CPAP Assembly Flow Control Assembly Solenoid Mixer Assembly Venturi Assembly Circuit Board Inlet Filters of Mixer

FRONT PANEL

Remove the Main Flow Outlet Adapter (ADP402M) by unscrewing it from the main body of the ventilator. Using a 5/64" Allen wrench, remove the four button head screws holding the front panel in place.

Put right index finger into the main flow outlet and gently push outward on the panel while pulling on the FLOW (L/SEC.) knob with the left hand.

To replace, reverse the procedure.

MANOMETER ASSEMBLY

Remove the relief valve and Main Flow Outlet Adapter (ADP402M). Pull the panel from the box and place it down on a padded surface. Remove photo cell housing from the Header (J252) on the front panel PCB (P/N PCB350A). Using a 6/32" Allen wrench, remove the four screws holding the micro processor board (PCB150A). Be sure to mark each cable before disconnecting them from the micro processor board. Remove 1/16" urethane tubing at the Main Flow Adapter (ADP600M). Remove cap (CAP150P) from PRESSURE ALARMS knob and TRIGGER LEVEL knob. Loosen the brass nut within the knobs and remove the knobs.

When replacing, make sure that the o-ring (ORG110P) does not touch either the top or bottom edge of its slot in the manometer housing and that the nut cover does not grind against the front panel when the knob is turned.

Loosen the elastic stop hex nuts (NUT832P) with a 1/32" wrench and remove from the threaded studs.

When replacing, make sure that the flat edge of the hex nut closest to the top of the box is flush instead of at a point and that the nuts are not over-tightened, causing the indicator to drag. Make sure the edges of the brass shafts (SHF200M) do not touch the edges of the holes in the front panel.

Grasp the manometer housing (HSG300M) and remove it from the panel. Carefully slide the manometer housing off the 8/32" threaded studs and guide the two brass drive shafts (SHF200M) back out of the holes marked PRESSURE ALARMS and TRIGGER LEVEL.

To replace, reverse procedure.

*Note: For a better seal in any procedure where tubing will be disconnected, cut 1/16" off the end of smaller tubing and about 1/4" off larger tubing before reconnecting.

PEEP/CPAP ASSEMBLY

Follow panel removal instructions up to and including removal of RELIEF VALVE. Pull the panel 3-4 inches out. Remove the tubing from the PEEP/CPAP assembly and mark tubing for when tubing is replaced.

With a small flat head screwdriver remove the cap on the face of the PEEP knob. Remove the knob with a Collet wrench..

Using a 9/16" wrench, loosen the nut on the front side of the panel, taking care not to scratch the front panel.

Slide the knob and PEEP/CPAP valve assembly out of the hole marked PEEP/CPAP.

To install, reverse the procedure. A washer is placed between the Front Panel and the Peep assembly.

FLOW CONTROL ASSEMBLY

On a padded surface, lay the El00i on its right side with the air/oxygen mixer up.

With a small flat head screwdriver remove the cap covering the nut on the face of the FLOW knob.

Using a 5/16" socket, remove the FLOW (L/SEC.) knob by loosening the 5/16" nut and pulling the knob straight out.

Continue with the panel removal instructions up to and including removal of the RELIEF VALVE. Gently lay the panel face down on a padded surface. Disconnect the cable of the Pilot Valve Assembly from the Front panel PCB at (J253).

Remove all tubing from the Flow Controller (FCL100P), solenoid (SOL200P) and the Pilot Valve (PLV100P) using a small screw driver or needle-nosed pliers. Lift the front panel up on its right side (FLOW CONTROL assembly up).

Note the location of all tubing before removing.

With a small flat-head or philips-head screwdriver, remove the three screws holding in the Indicator Plate (J223) in position. Now, with a 1/16" Allen Wrench remove the three screws (SCR444P) holding the Flow Assembly.

The flow control assembly can now be removed. Gently lay the front panel down.

For installation, use the reverse procedure.

See calibration of FLOW (L/SEC.) in CHAPTER VII.

MAIN FLOW ASSEMBLY

(Two Parts)

Follow panel removal instructions up to and including removal of RELIEF VALVE and Main Flow Outlet Adapter. Pull the panel out 4-5 inches.

- Main Flow Adapter (ADP600M) -

(Refer to Front Panel Assembly Drawing).

Remove tubing from restrictor (RES152P) and Fitting (FTG200M) on the Main Flow Adapter. Grasp the adapter and remove the jamb nut (JAM100M) from the front side of the panel by hand, or if necessary, with a Pin spanner.

Slide the Main Flow Adapter back out of the front panel.

Reverse the procedure for installation.

- Main Flow Housing (HSG100M)-(Refer to Box Assembly Drawing) Observe the 1/8" tubing leading from the nipple (CON200P) of the Main Flow housing to the CONSTANT FLOW ON/OFF switch between the housing and mixer assembly. Disconnect the tubing at the switch.

Using a 9/64" hex wrench, remove the two screws (SCR100P) from the top side of the Main Flow housing. Remove the housing.

When installing, reverse the procedure. Check and replace gaskets (GKT100P) if necessary.

AIR/OXYGEN MIXER

Follow panel removal instructions up to and including removal of the relief valve. Pull the panel out 4-5 inches. Remove the 12" length of urethane tubing (TUB600P) and the 1/16" tubing (TUB106P) from the Elbow (EK207) at the main flow outlet of the mixer. Remove the 1/8" tubing (TUB202P) that goes from the CONSTANT FLOW SWITCH to the reducer (RED100P) on the MIXER. Also remove the Tubing (TUB106P) at the connecter (C233) on the Mixer.

(Refer to the Pneumatic Diagram and Mixer Assembly Drawing.)

Using a 1/2" wrench, remove the Elbow (EK207) from the main flow outlet on the side of the mixer. Place aside and save.

With a 1/4" wrench, remove the nipple (CON200P) from the 10/32" hole in the side of the reducer (RED100P).

Using a 3/32" Allen screwdriver remove the two screws (SCR832P) holding the mixer onto the side of the box.

Lift and remove the mixer from the control box.

To replace, reverse the procedure. When replacing the elbow, remove the old teflon tape and take two turns with 1/4" teflon tape around the threads before inserting it into the mixer. Also make sure that the internal threads of the main flow outlet are clear of old tape. It is important that no pieces of tape fall into the main flow outlet.

MICROPROCESSOR BOARD (PCB150A)

Follow front panel removal instructions up to and including the removal of the RELIEF VALVE and outlet venturi adapter. Gently lay the panel face down on a padded surface. Remove all cables going to Headers J101, J102, J103, J104, J105, and J106 on the Main PCB. (Note the location of all cables.)

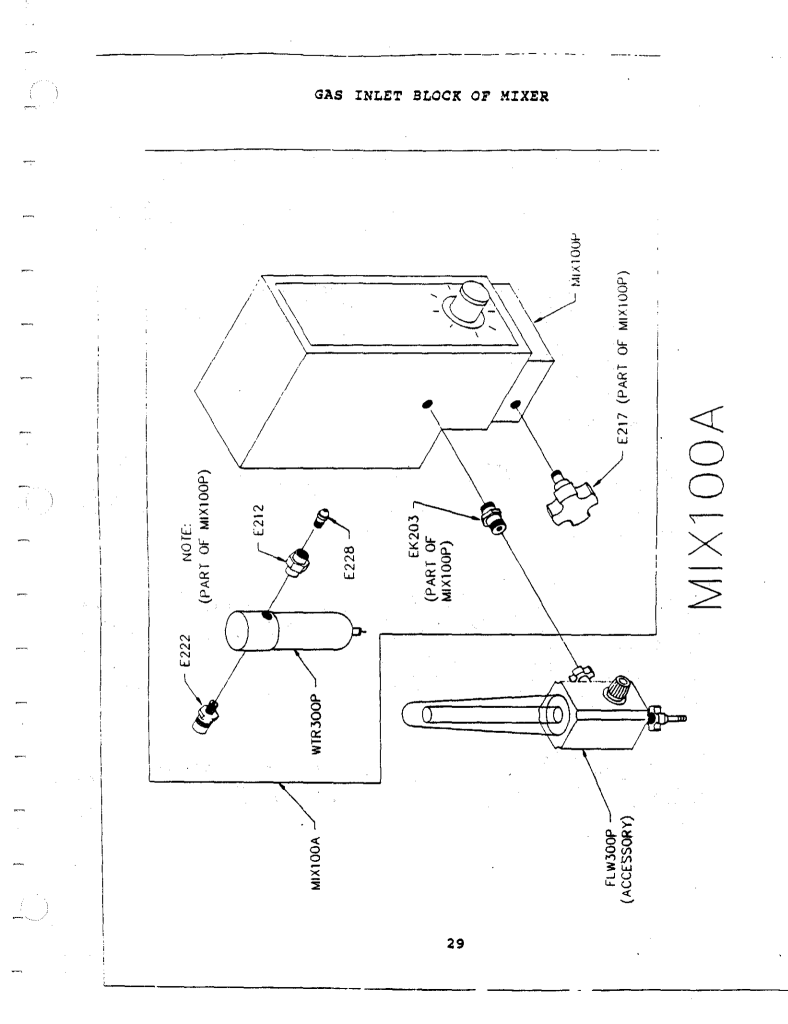
Using a 6/32" hex wrench, remove the four screws holding the PC board.

MIXER INLET FILTERS

To replace AIR and OXYGEN Filters, first remove the Gas Inlet adapters (E230 and EK202) with a 3/4" wrench. Carefully remove each Fitting. (Refer to the Diagram below of the "GAS INLET BLOCK OF Mixer".)

Filter kits with instructions are available through your NMI representative.

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CHAPTER VI

E1001 ELECTRONIC CIRCUITRY (PCB150A Rev.B 5.01)

The Newport Medical Instruments, Inc. E100i ventilator is electronically controlled by an 8-bit microprocessor unit. The control circuits are labeled as follows:

- A. Power Supply Circuit
- B. Battery Back up Circuit Description
- C. Reset Circuit For Microcomputer Unit
- D. Micro Processing Unit Controlled Logic Circuit
- E. Analog to Digital Converter (ADC)
- F. Input Circuit
- G. Output Circuit
- H. Watchdog Timer Circuit

A. POWER SUPPLY CIRCUIT

The power supply is operated by 117 volts A.C. (or 220 V.A.C.) 50/60 HZ or the BATTERY BACKUP UNIT (Model BB-200). When the BBU is installed, it automatically powers the E-100i when the A.C. power source is removed. The electronic circuit and the wave form at each point are seen in Figure 1-2.

A.C. CURRENT OPERATION

The E100i electronic circuit requires two types of D.C. voltages, 5 and 12 volts. These voltages are obtained from the A.C. voltage of the power transformer, the bridge rectifier BR1, and the capacitors C1 and C2. In order to get stable D.C. current, VR1 and VR2 are used. Plus 5 volts is supplied to VR1 and plus 12 volts is supplied to VR2. The accuracy is \pm 5%. The 12 volt supply is used for the solenoid valve and the 5 volt supply is used for the logic circuit. (See Figure i-2).

D.C. CURRENT OPERATION

While the battery backup (BB-200) is functioning, the respective voltage between point X and point B, or point Y and point B is 15-20 volts D.C. or 7-8 volts D.C. (See Figure 1-2). The output voltages of VR1 and VR2 remain the same as described in "A.C. Current Operation".

B. BATTERY BACKUP (BB-200) CIRCUIT DESCRIPTION

The battery backup unit acts not only as an A.C. power failure backup, but also as a D.C. power source. Figure A shows the functional block diagram and Figure B shows the schematic diagram.

Power Supply Circuit

Z2 is a voltage regulator for the control circuit and the output voltage is approximately 12 volts. When the BB-200 is in use, 12 volts are applied from a ventilator unit through CR6. Z3 is a voltage regulator with output current restriction. Q1 and R5 detect the load current and limit the output current to approximately 300 mA. Therefore, the output voltage depends on the load current operation. In normal operation (no current limit), the output voltage is between 21.2 and 21.5 volts at TP1.

Charge and Ready Detection

Z1 is an integrated circuit and has four independent comparators (A,B,C,D). The comparator (D) compares the charge current with approximately 100 mA. The voltage at TP2 is approximately 0.1 volts. When the charge current is more than 100 mA, the voltage at TP2 is more than 0.1 volts, and the output of the comparator (D) is a logical low level and Q6 is off. The comparator (C) acts as an invertor and now Q6 is on and the CHARGE L.E.D. illuminates. As the charge progresses, the charge current decreases gradually, and when the charge current goes below 100 mA, the output of the comparator (D) turns to a logical high level, then Q5 (READY L.E.D.) comes on, and Q6 (CHARGE L.E.D.) goes off.

BB-200 In Use Detection

The comparator (A) detects the direction of the current flowing through R17. In the charge mode, the charge current flows from the battery to the common ground through R17 and generates a positive voltage against the common ground. On the other hand, the discharge current flows from the common ground to the battery through R17 and generates a negative voltage. In the charge mode, the output of comparator (A) is high level and Q4 is on.

Battery Low Voltage Detection

If the BB-200 is used in conjunction with an El00 series ventilator unit, this function alerts the operator that the battery is nearly discharged of its functional capacity and the automatic cutoff circuit will be activated (within 10 to 15 minutes).

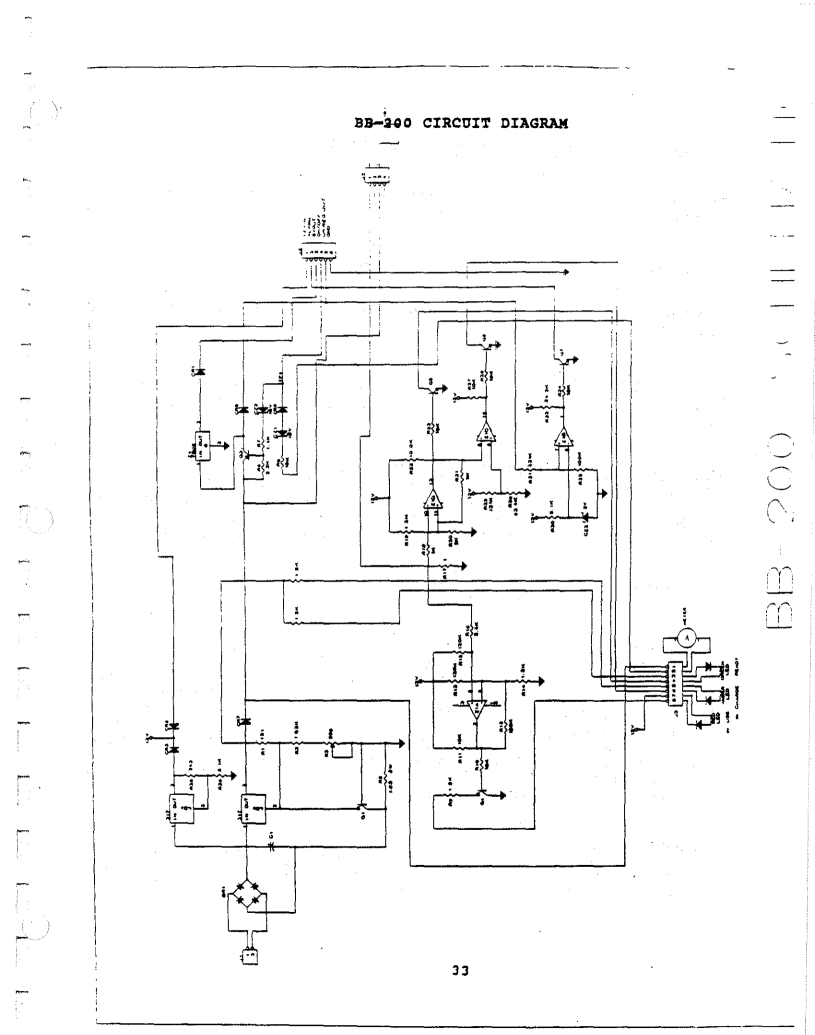
Switching Circuit

The switching circuit controls the output power of the BBU. When the power switch of the ventilator is off, TP4 (pin 4 of J2) is left open circuit and Q3 is off. By turning on the power switch, TP4 is connected to the common ground and Q3 comes on. If the terminal voltage of the battery goes lower than approximately 12 volts, the zener diode (CR2) takes the high impedance status and Q3 goes off. This shutting off at 12 volts is the automatic cut off function to protect the battery from over discharge.

see 12 star

Adjustment

The adjustment of the charge circuit should be performed following any repair, service or replacement of the circuit components. This adjustment is to be performed only at N.M.I.



C. RESET CIRCUIT FOR MICROPROCESSOR UNIT

The reset circuit for the microprocessor unit assures that the microprocessor will initialize.

D. MICROPROCESSOR UNIT CONTROLLED LOGIC CIRCUIT

The microcomputer unit controlled logic circuit is composed of the microcomputer and the peripheral circuit.

MICROPROCESSOR UNIT

A CMOS 8-bit microprocessor unit is utilized. It has 192 bytes of RAM, 4k bytes of ROM, 53 parallel I/O pins, a 16 bit timer, and a serial communication interface.

CLOCK OSCILLATION CIRCUIT - SYSTEM CLOCK

The crystal (Y1), along with capacitors (C8) and (C9), produce a 4 MHz oscillation. This oscillation is then divided by four and a 1 MHz oscillation is obtained for the system clock. The waveform of the system clock can be obtained by oscilloscope at TP1.

OSCILLATION OF INPUT/OUTPUT PORTS The microprocessor unit contains 7 ports.

INTERRUPT PORT

The E1001 uses two software maskable interrupts, IRQ1 (P50) and IRQ2 (P51). When an interrupt request occurs, the normal program routine is suspended and the interrupt routine is fetched. The interrupt routine has a higher priority than the normal program routine. It will continue until completion unless interrupted by a non-maskable interrupt, reset, or power-down. IRQ1 is used for the manual breath. IRQ2 is used for high pressure, low pressure, and trigger detection. IRQ2 is logical OR of high pressure, low pressure, and trigger with D5, D6, and D7.

ADDRESS DECODER

The address decoder is labeled U5 on the main PCB schematic. It addresses the analog to digital converter (U8), The safety timer for master solenoid valve (U4), and the watchdog timer (U9).

SAFETY TIMER FOR MASTER SOLENOID VALVE

The 556 timer (U4) can keep Q2 closing the master solenoid value up to approximately 5 seconds, insuring exhalation. If the microprocessor unit should malfunction, the master solenoid value must close in 5 seconds.

E. ANALOG TO DIGITAL CONVERTER (ADC)

The analog to digital converter (U8) is an 8-channel, 8-bit resolution ADC. The E-100i uses four channels for addressing D000 to D003 hexadecimal. These channels are selected by A2, A1, and A0 of the microcomputer unit (U3). The strobe signal of start of conversion provides pin 1 of logic NOR (U6) with a high. The end of conversion is verified when pin 7 of the ADC returns high. The conversion time depends upon the analog voltage, but at most it must be less than 200 micro seconds. Then the microcomputer unit reads the 8-bit data to enable the output pin 9 of (U8).

F. INPUT CIRCUIT

ALARM SILENCER

(Audible alarm disable.) When the alarm silence switch is activated, P22 becomes low momentarily and the audible alarm is silenced for 55 seconds.

MODE SELECTOR SWITCH

A/C, SIMV, and SPONT. modes are selected by P25 (SIMV) and P54 (SPONT.) of the microprocessor unit (U3). When both of these pins have high level signals, A/C mode is selected.

PNEUMATIC SWITCH

P50 of the microprocessor unit must be low while the MANUAL BREATH BUTTON is pushed. As long as the MANUAL BREATH BUTTON is pushed, up to 30 seconds, the interrupt routine is executed. After 30 seconds, the manual too long timer will time out and error interrupt will execute.

TRIGGER, HIGH PRESSURE, AND LOW PRESSURE

These inputs function when the needle of the manometer passes each respective infrared photo sensor. The input pins P55 (TRIGGER), P56 (HIGH PRESSURE), and P57 (LOW PRESSURE) are high level at the quiescent time. These inputs are executed by an interrupt routine (P51) to assure each function for every breath. The three input pins are logically AND.

G. OUTPUT CIRCUIT

HIGH PRESSURE INDICATION

P60 of the microprocessor unit (U3) drives the HIGH PRESSURE red L.E.D., located on the front panel, through the invertor and opens the collector current buffer (U2).

LOW PRESSURE INDICATION

P61 drives the LOW PRESSURE red L.E.D., located on the front panel, through (U2).

SPONTANEOUS INDICATION

Operates only in the SPONT. mode setting of mode selection switch. If a patient effort is not detected in the proper amount of time (15 or 30 seconds selected by rear panel switch), P62 of the microcomputer unit (U3) drives SPONTANEOUS red L.E.D., located on the front panel, through (U2).

SOUND ALARM

P66 of U3 drives both buzzers through U2, JP1, and Q3. JP1 must be in lower position for E1001 to operate normally.

A second buzzer has been incorporated into the El00iN. It is mounted on the bottom, inside of the ventilator box, This gives a louder and mor distinguished sound when the alarm is activated.

SAFETY TIMER RESET

P26 of the microprocessor unit sets or resets the function of the safety timer (U4) in order to make the master solenoid energize or deenergize.

I.T. TOO LONG INDICATION

P63 of the microprocessor unit drives this amber L.E.D. located on front panel, through U2, while the INSP. TIME knob setting along with RESP. RATE setting creates an inverse I:E ratio situation.

SPONT. DETECT INDICATION

P64 of U3 drives the amber L.E.D. through U2 while the manometer needle is passing the trigger photo sensor.

MASTER SOLENOID VALVE

P65 of U3 can drive the master solenoid valve through Q1 while Q2 is being turned on by Q4. In other words, Q1 and Q2 work as a logical NAND.

H. WATCHDOG TIMER CIRCUIT

The watchdog timer circuit is a 555 timing circuit independent of microprocessor unit function. If the microprocessor fails to reset the watchdog for any reason (i.e. power loss) the watchdog will timeout and reset the microprocessor unit.

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CHAPTER VII

CALIBRATION OF PNEUMATIC CONTROLS

Refer to earlier chapters for range of controls.

Calibration can be checked with either a Respirometer or a Timeter RT-200.

FLOW (L/SEC.)

CALIBRATION PROCEDURE USING RESPIROMETER.

With the reservoir bag on, set to standard settings.

Fi0,	.60
FiO ₂ INSP.TIME	1.0 sec.
RESP.RATE	
MODE	A/C
PEEP/CPAP	0
TRIGGER LEVEL	-5 Cm/H ₂ O
TRIGGER LEVEL	15 cm/H_0

Attach a respirometer and a 2 liter test lung at the patient wye. Make certain that the respirometer vanes are facing the test lung.

Rotate the Flow Knob until the respirometer reads 0.5 liters with each inspiratory phase of the ventilator irrespective of <u>Flow</u> <u>Indicator Plate</u> setting.

If the Flow Indicator Plate arrow does not line up with the 0.5 l/sec. marking, remove the knob. First, using a small screwdriver, remove the face Cap (CAP 210P) from the Flow Knob (KNB210P). Then, using a 5/16" socket, loosen the brass nut on the Knob and remove.

Now loosen the three screws (0308) holding the Indicator Plate (J223) in position. This will allow you 1/10th of an inch to move the plate.

After setting the Indicator Plate in position to match the measured .5 l/sec. flowrate, check the Calibration of the flow at 0.1 l/sec. through 1.6 l/sec.

If flows are not within tolerance range a new Flow Controller (FCL100P) should be installed.

For replacement of the FLOW CONTROLLER, refer to Chapter V page 26. under Flow Control Assembly.

NOTE: N.M.I.'s Service Department should be informed immediately of any problems with the Newport E-100i Ventilator.

CALIBRATION PROCEDURE USING TIMETER RT-200.

To Calibrate using the RT-200 the following steps should be taken:

- 1. Turn Timeter RT-200 ON and use <u>High Range</u> No.36 on the <u>Gas</u> <u>Flow Rate.</u>
- 2. Place Relief Valve in position and connect the Main Flow outlet to the RT-200.
- 3. Turn Constant Flow Switch OFF.
- 4. Set I.T. to 3.0 sec. and RESP. RATE TO 10 BPM.

Now begin to Calibrate Flow.

NOTE: The Timeter will read the Flow in L/MIN.. Refer to page 13 #:6 on the Tolerance range.

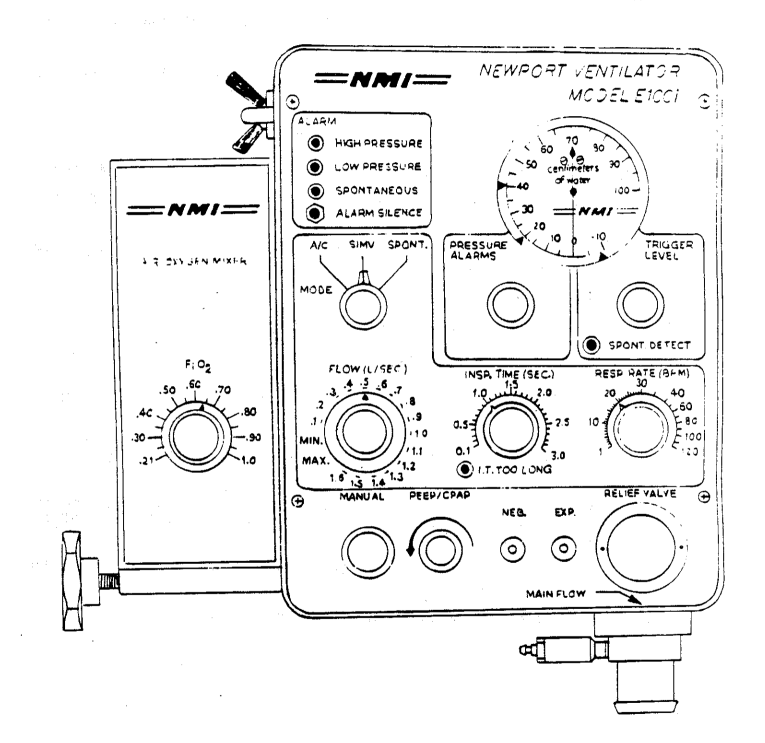
INSPIRATORY TIME AND RESPIRATORY RATE CALIBRATION

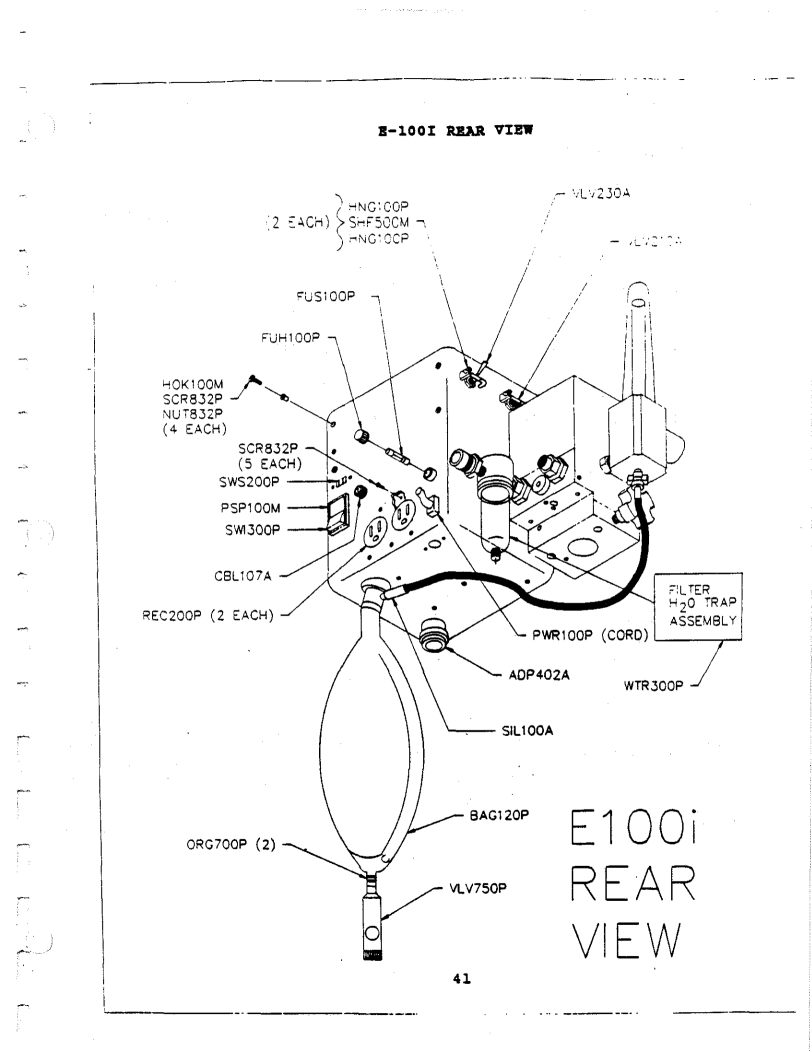
Calibration must be performed following any major repairs, or alterations to the electronic circuit of the INSPIRATORY TIME OR RESPIRATORY RATE CONTROL.

If any repairs or alterations have been made, please return to N.M.I. for recalibration.

NOTE: At no time should these knobs be removed.

E-1001 PRONT VIEW

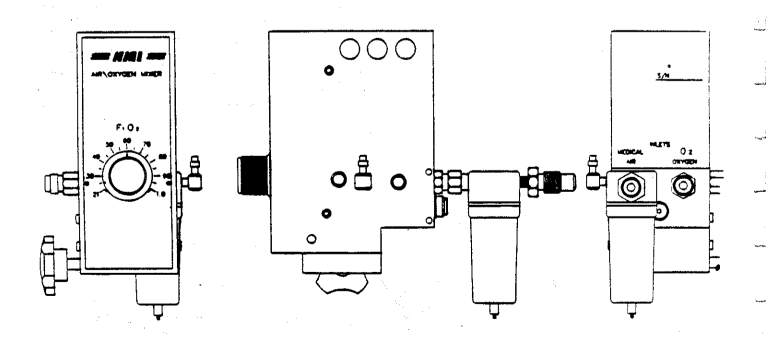


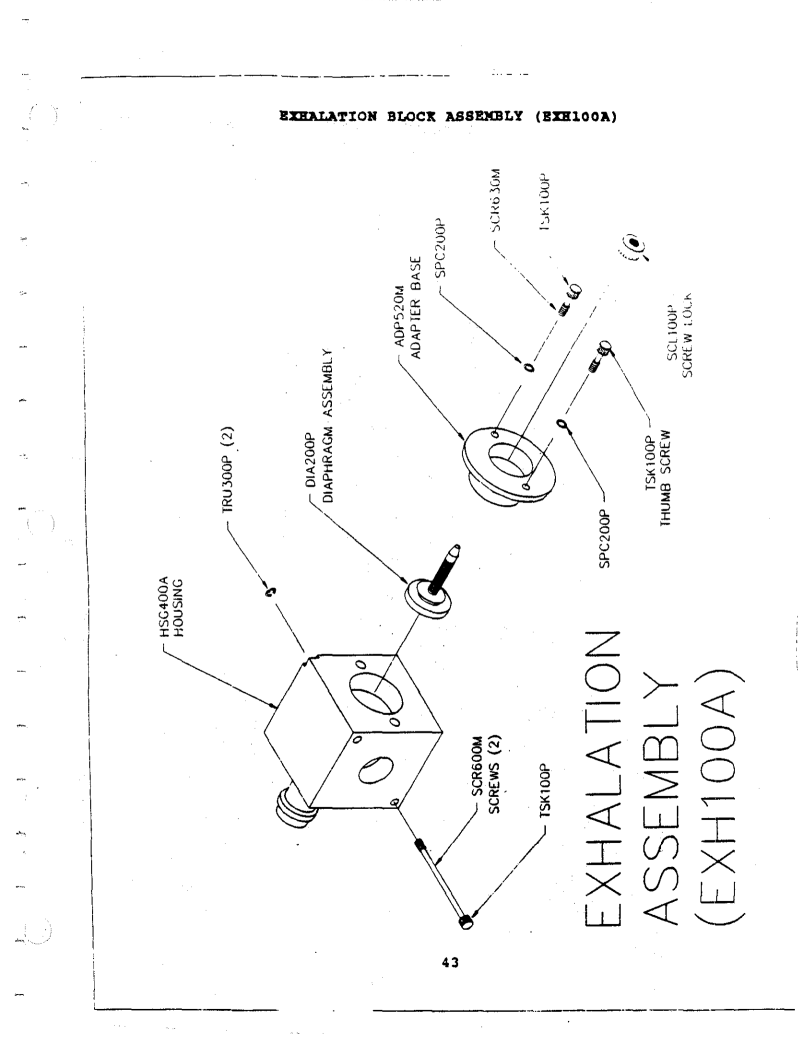


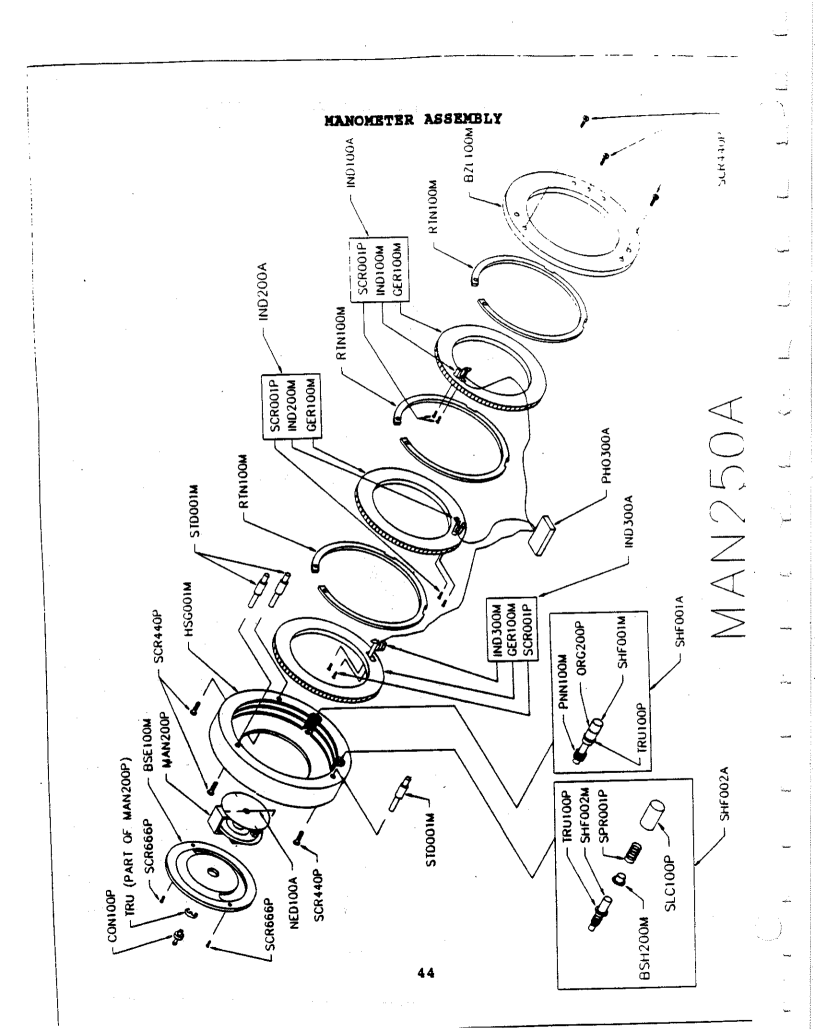
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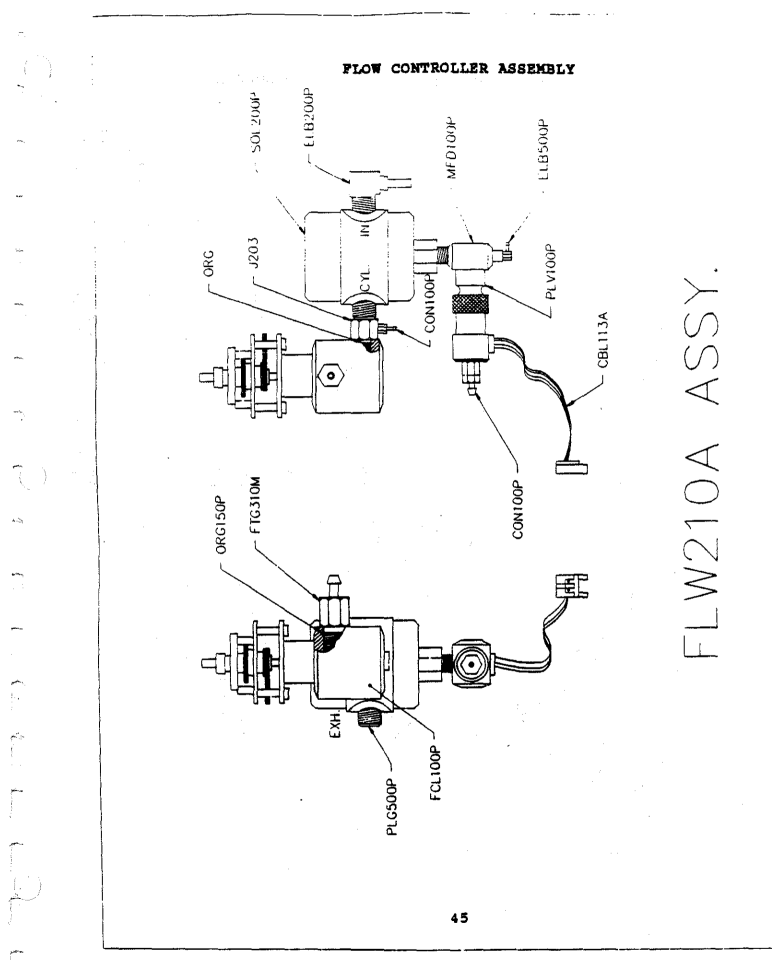
SPECIFICATIONS

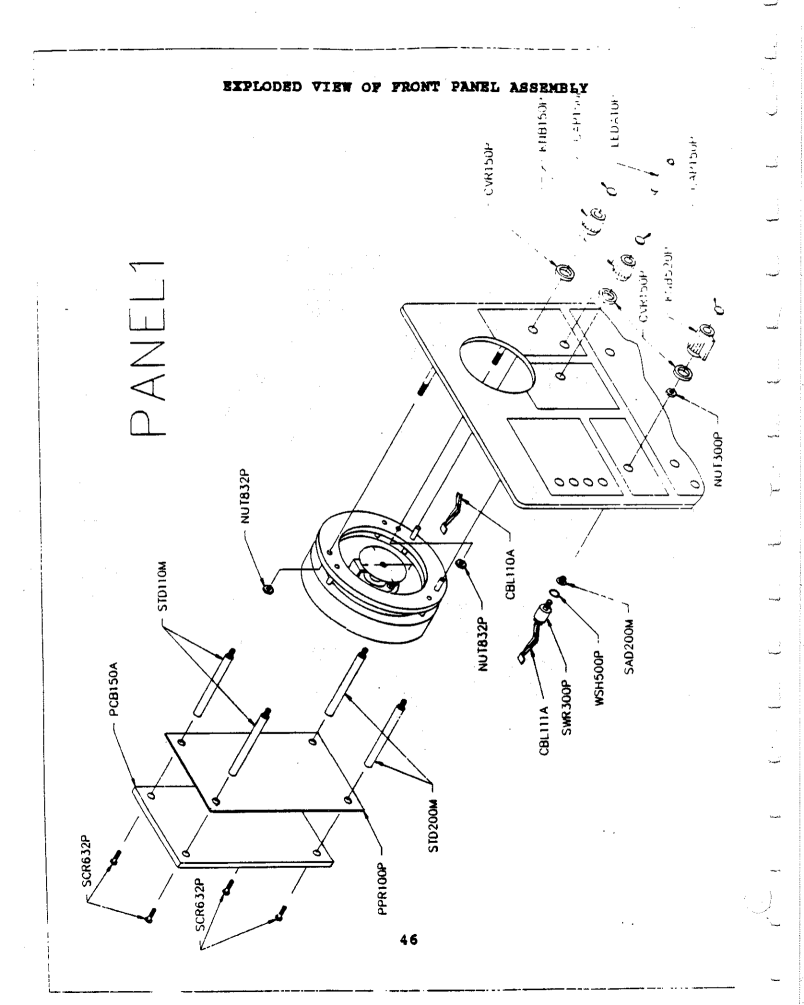
1.	Controllable Range	21 - 100 %
2.	Fio ₂ Accuracy	+/- 3 % (@ 3 - 120 LPM)
з.	Maximum Mixed Gas Flow Rate	Above 120 LPM
4.	Nominal Supply Gas Pressure	50 PSI (Both Gases)
5.	Pilot Pressure	29 PSI
6.	Supply Gas Alarm Level	31 PSI (+/- 3 PSI)
7.	Maximum Supply Gas Pressure	100 PSI
8.	Constant Flow	5 - 12 LPM

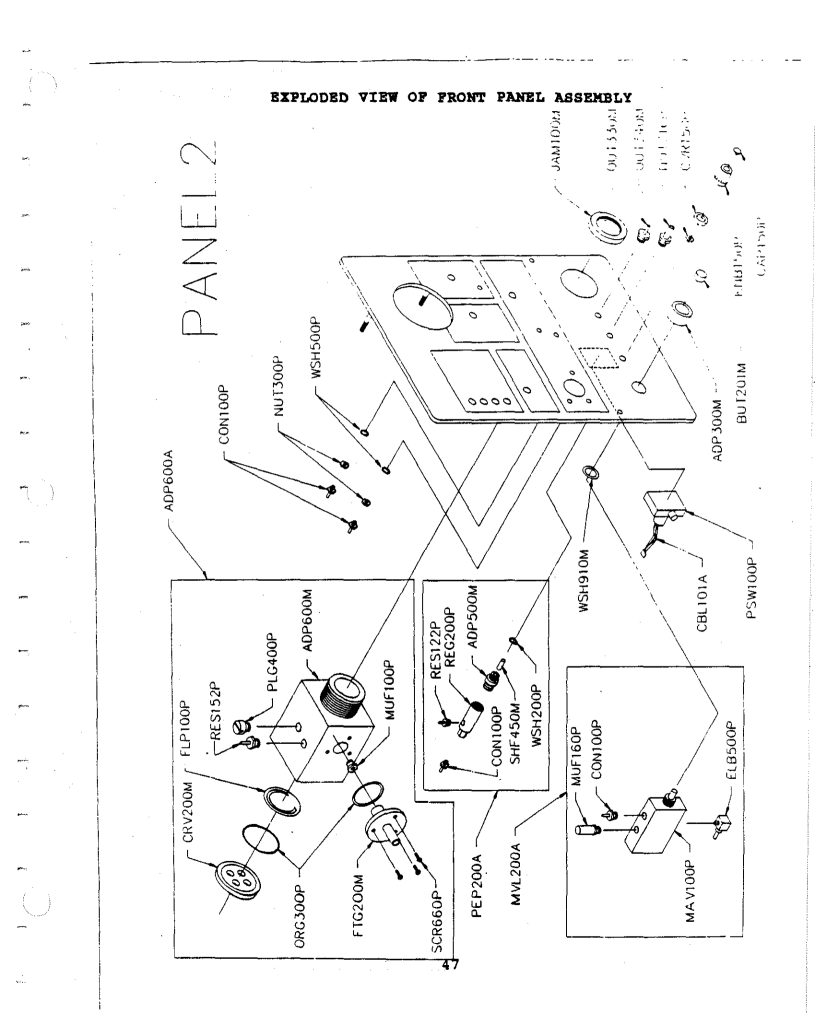


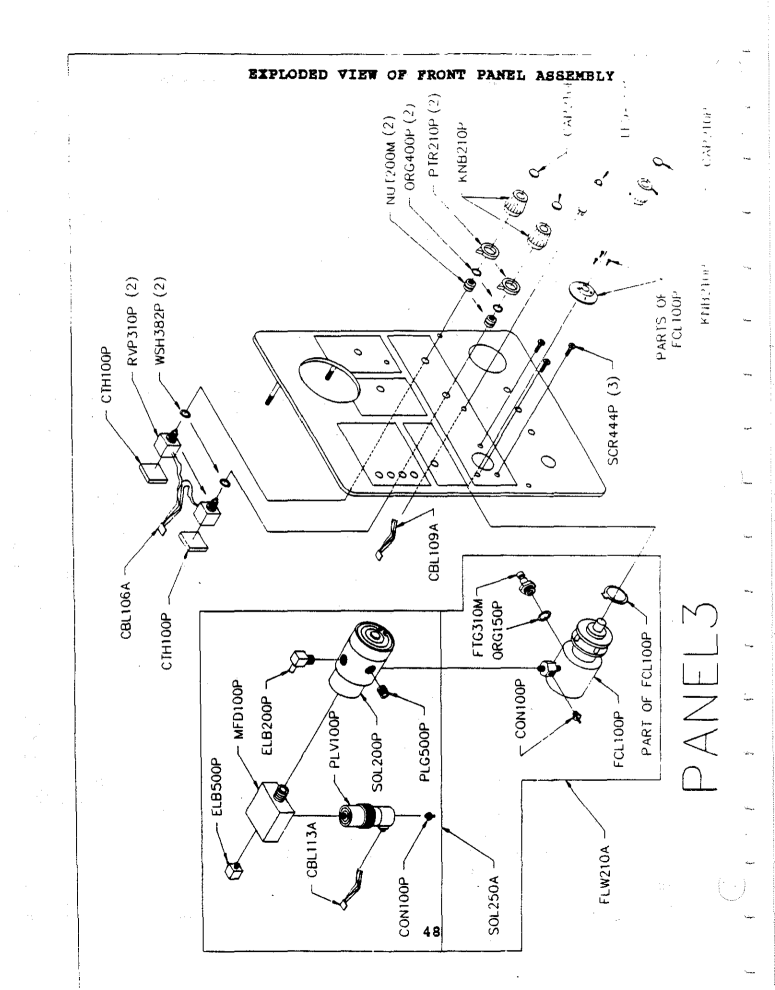


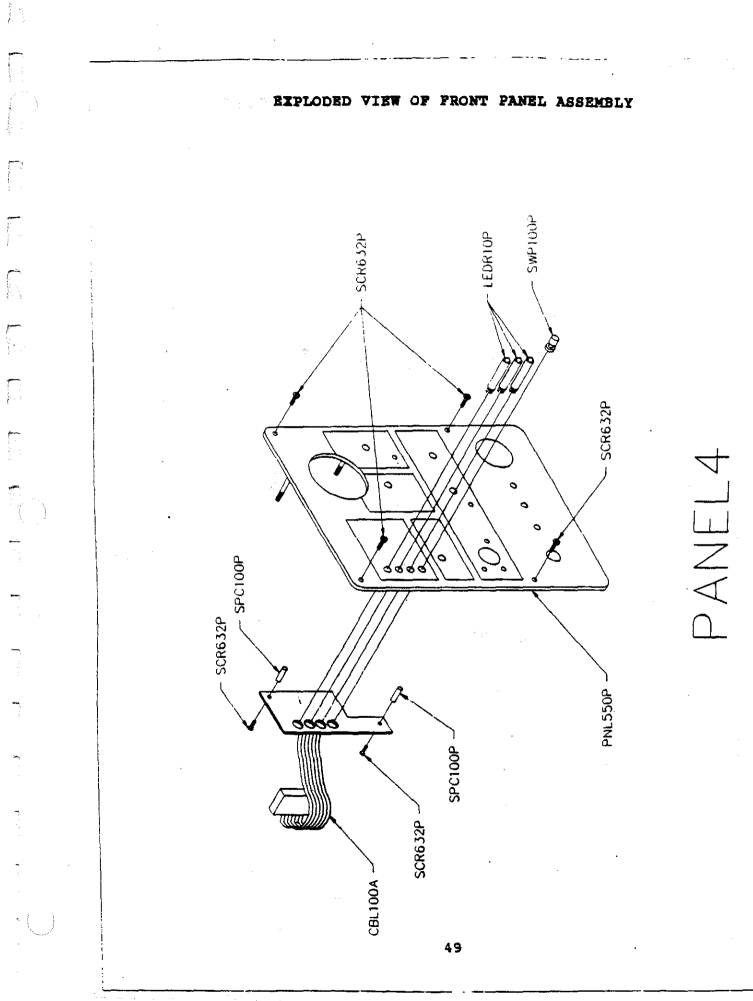


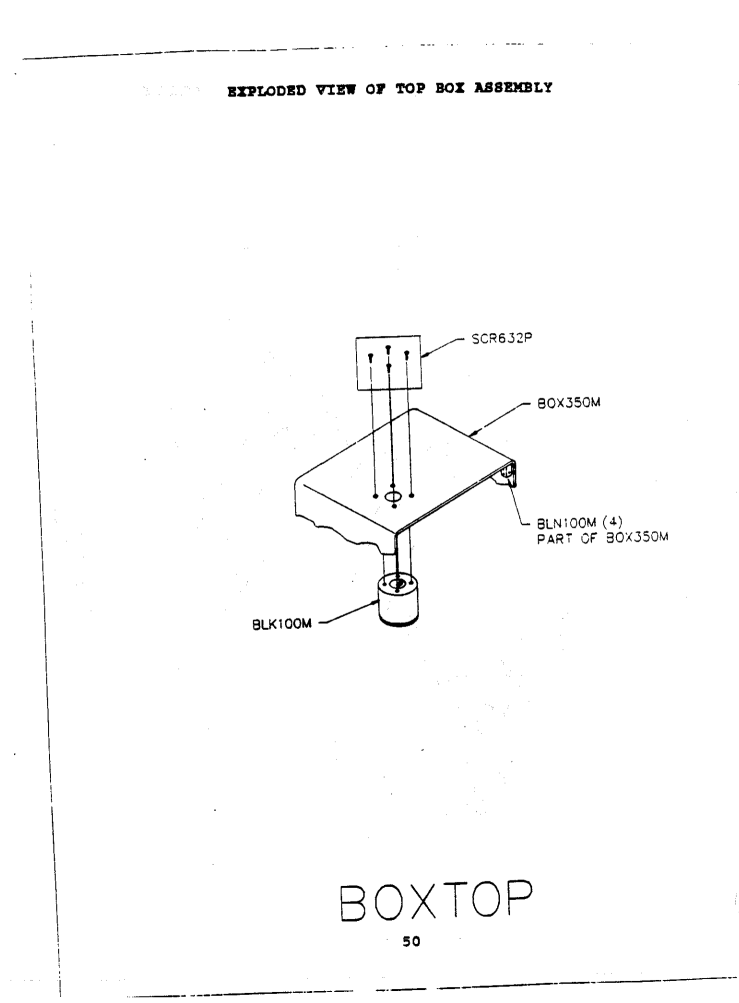






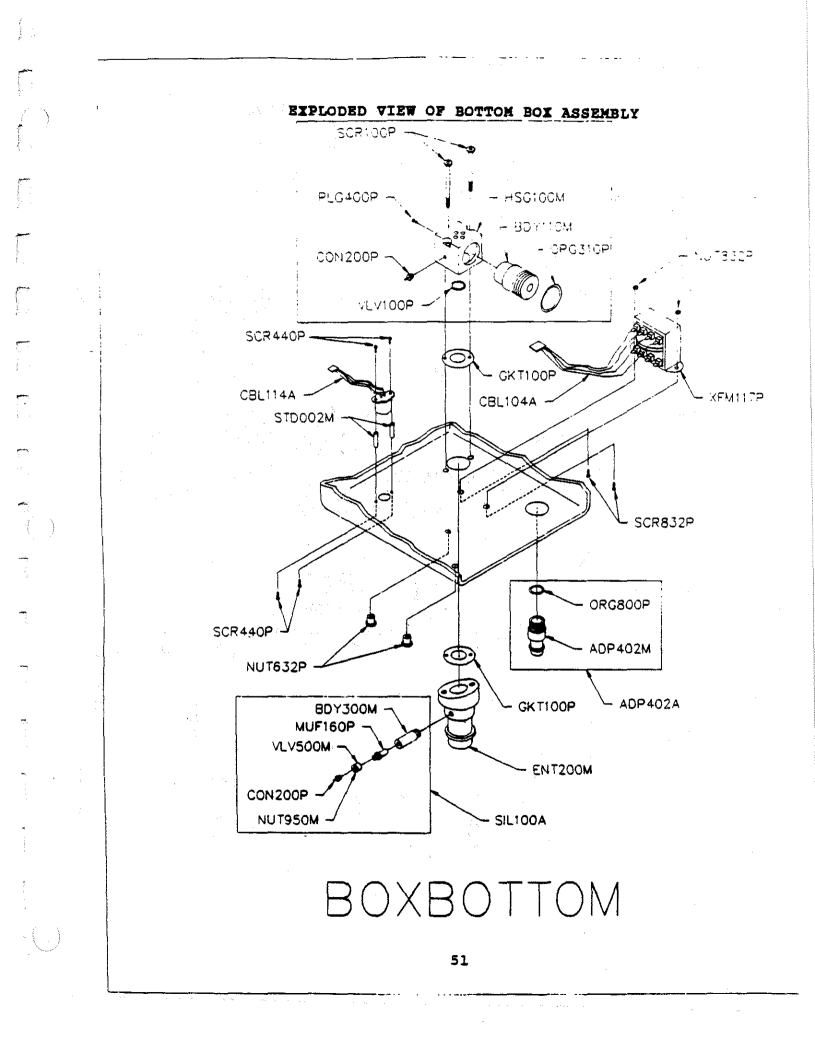


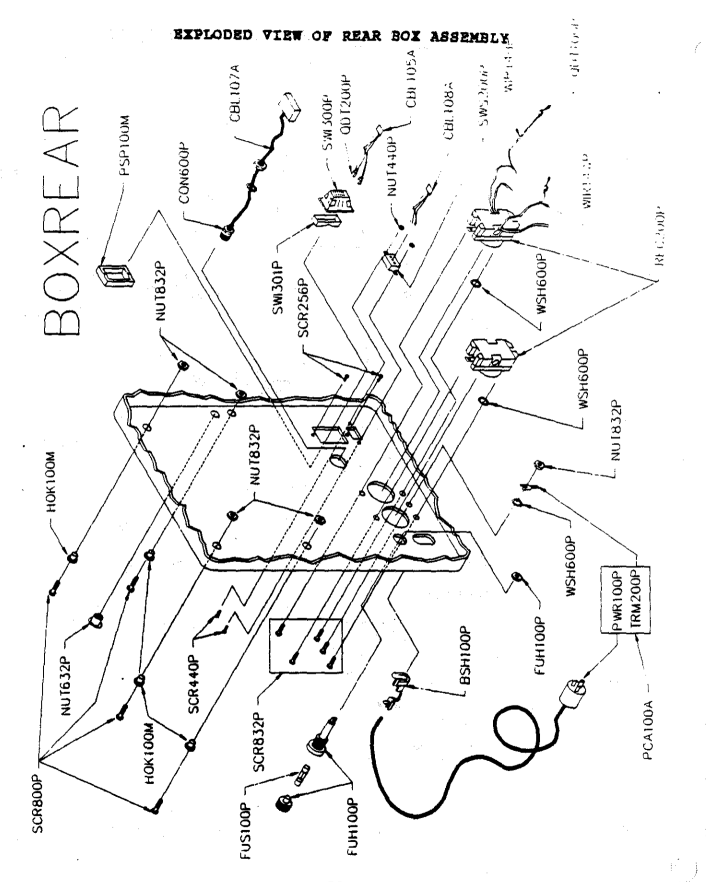




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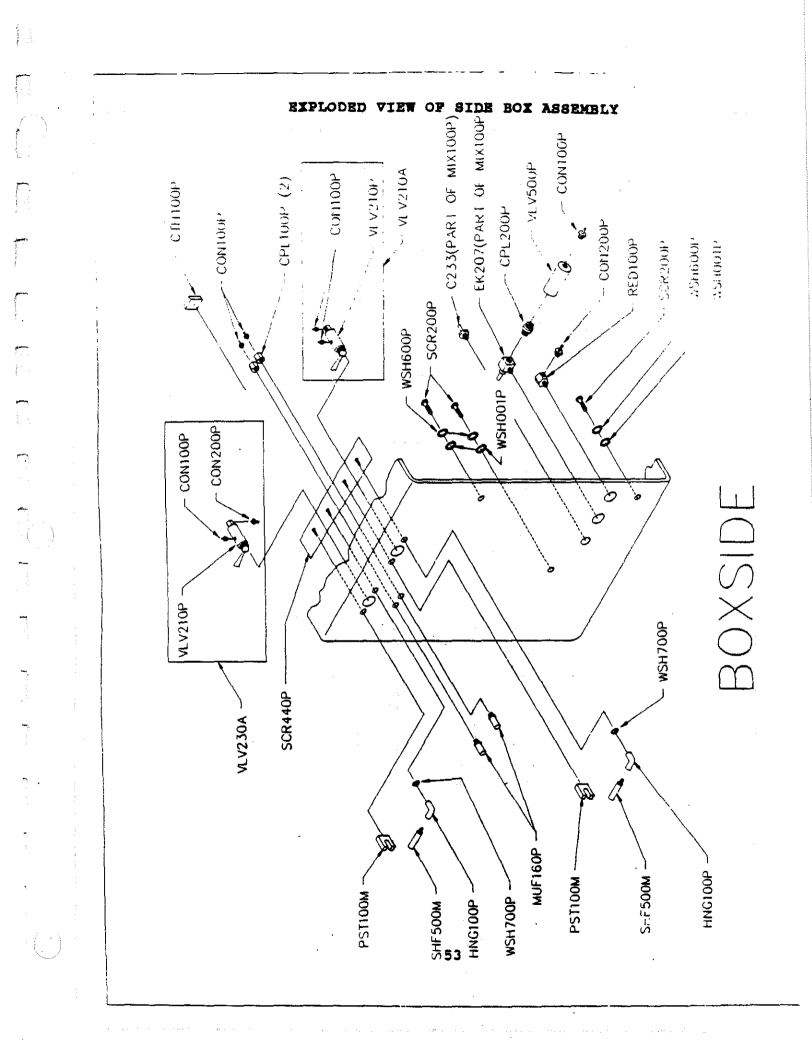
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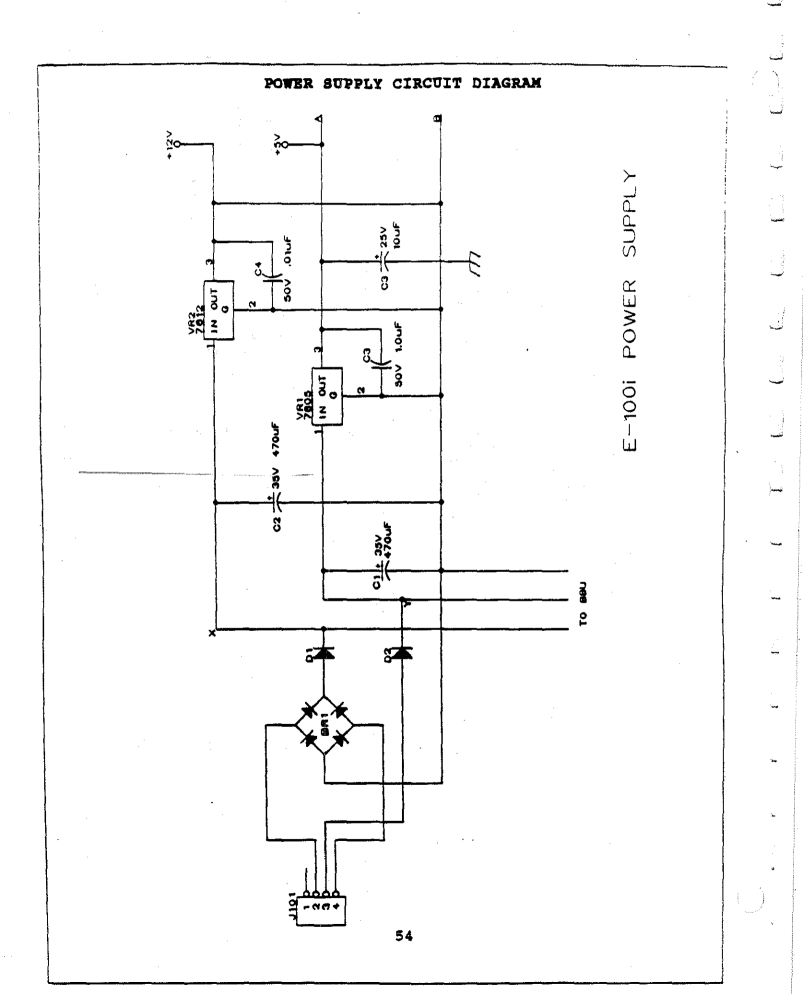


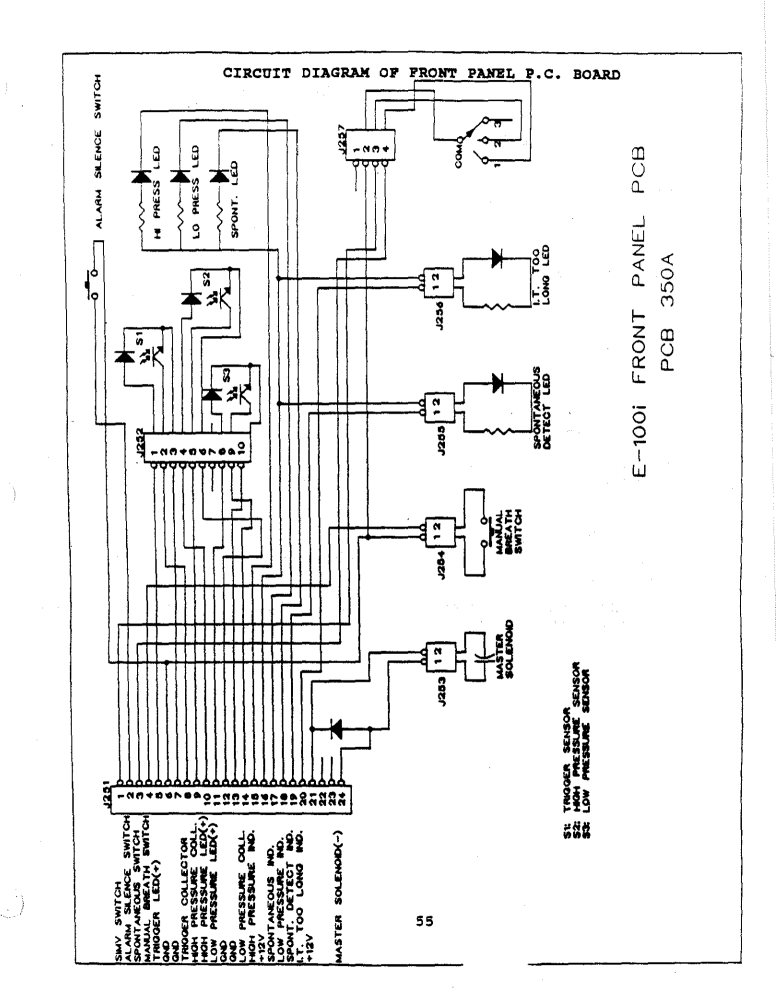


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TOOLS AND STERILIZATION

The following tools and equipment are required for calibration.

Stopwatch Timeter RT-200 or Respirometer Oxygen Analyzer OM-11 or equivalent

Open end wrenches 1/4" 9/64" 5/16" 7/16" 1/2" 9/16" 5/8" 11/16" Hex wrenches 5/64" 9/64" 3/16"

One 1/4" socket wrench.

Small blade common screwdriver, needle nose pliers, truarc pliersuniversal, and small adjustable 4" wrench.

STERILIZATION

The E100i ventilator may be wiped down with a disinfectant solution.

CAUTION: The air/oxygen mixer SHOULD NOT be immersed or sterilized using gas or steam as it may damage the instrument.

PREVENTATIVE MAINTENANCE SCHEDULE

-

	12 Months	24 Months
Replace Filters, Mixer MFK100P	X	X
Replace Filter Condensation Jar JFK100P	x	X
Replace Reservoir Bag BAG120P	X	X
Calibration - Front Panel	x	x
Manometer Overhaul		X
Optional - Replace BBU-200 Batteries -	3 ea. BAT100P	y X

RECOMMENDED SPARE PARTS (INHOUSE OR AT SERVICE CENTER)

Reservoir Bag Pressure Pop-off Diaphragm Jar Filter Kit Mixer Filter Kit 1/4 Amp Fuses O-Rings Tubing, Urethane 150-3L Tubing, Urethane 150-3L	BAG120P POP200A DIA100P JFK100P MFK100P FUS100P ORG300P TUB100P TUB200P	24.00 45.00 40.00
Tubing, Urethane 150-31 Tubing, Blue Clippard 3814-G	TUB200P TUB500P	

CLINICAL TROUBLESHOOTING

It is important for both the clinician and biomedical service people to have a thorough understanding of the Newport E-100i Ventilator pneumatic/electronic systems. The different alarm systems protect the patient in case of possible ventilator mechanical/electronic failure. Supporting the moral obligations of every involved professional to have a working understanding of the equipment as used in life-support situation, the following practical troubleshooting program is provided. It should be noted that this outline is not all-inclusive and is only intended as a guide.

Further questions or problems should be addressed to the Customer Service Department at Newport Medical Instruments, Inc.; phone number (714) 642-3910. The toll-free number (outside of California) is 1 (800) 451-3111.

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Section 1

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·	PROBLEM	POSSIBLE CAUSE	REMEDY
	PRESSURE MANOMETER		
	FREDOUND TRANSPORTER		
	* Manometer needle	* Zero calibration is	* Recalibrate by gent-
	does not read 0 cm/H ₂ O	off.	ly turning the screw
	when the breathing circuit is not attach-		in the top of the man- ometer face-plate
	ed, or if attached,		clock or counterclock-
	with test lung removed		wise. Check after re-
	and flowmeter control		moving the screwdriver
	in OFF -closed posit- ion.		that the needle remains in the "0"
	ion.		position, while gently
			tapping the face-plate
			area with fingers.
·		* Manometer damaged.	* Replace manometer.
		* Bellow overpressur- ized.	* Call factory author- ized representative.
	* Pressure manometer needle resets in the positive pressure range after full exha-	* Exhalation value in- ternal resistance too high.	* Replace valve.
	lation.	* CPAP/PEEP control not in OFF position.	* Close valve.
	y a station and a state of the state	* Valve assembly leaks internally.	* Call factory author- ized representative.
	an a	* Patient airtrapping.	* Evaluate patient - remedy problem.
		* Using breathing cir- cuit with smaller than usual I.D.	* Exchange for conven- tional size breathing circuit.
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PROBLEM	POSSIBLE CAUSE	REMEDY
PRESSURE MANOMETER		,
* Erratic motion of manometer needle.	* Damaged pressure manometer.	* Call factory author- ized representative.
	* H ₂ O in circuit tub- ing.	* Drain tubing.
OXYGEN CONCENTRATION	· .	
* Delivered 0, concen- tration varies more	* Mixer contaminated with condensate.	* Call factory author- ized representative.
than 3% from selected concentration.	* O ₂ analyzer not cor- rectly calibrated.	 Calibrate according to Manufacturer Oper- ation Manual.
	* O ₂ concentration of gas in air cylinder is more than 21% O ₂ .	* Replace air cylinder and check O ₂ concen- tration in room air.
SELF TEST	n an	
* All lights on front panel remain ON longer than 2 seconds.	* Problem with micro- processor board.	* Contact NMI servic center.
ALARMS	a Martin and Angel	
* Air/Oxygen mixer alarms.	* Air and /or Oxygen supply source dif- ficulties.	* Plug Air and O, sup- ply lines in at exact- ly the same time or in reverse order.
n (m. 1997) 1999 - Standard Market, son (m. 1997) 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, Standard Market, St 1997 - Standard Market, Standard	* Inlet gas pressures are not between 35 and 100 p.s.i.g.	Ensure that both supply cylinders are full, valves turned fully OPEN and operat- ing pressures between 35 and 100 p.s.i.g.

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PROBLEM	POSSIBLE CAUSE	REMEDY
ALARMS - (Continued)		
		* Ensure hose discon- nect fittings are cor- rectly inserted into hospital wall outlets.
		* Check all of the above and that inlet gas is dry.
an a		 Ensure compressor A.C. power cord is
		plugged in and/or switch is in the ON position.
* Mixer does not alarm with only one	* Condensate in mixer.	* Call factory author- ized representative.
gas source being con- nected.	* Dirty inlet filters.	
	* Leaking check valve.	
	* Alarm reed broken or damaged.	* Replace reed.
	* Bleedhole obstruct- ed.	* Remove obstruction.
A.C. POWER FAILURE ALARM		
* Continuous alarm sound.	* Ventilator electric power cord acci-den- tally disconnected.	* Reinsert plug.
	* Hospital electric circuit failure.	* Ventilate patient manually until problem is corrected or rep- lace E100i with pneu- matically powered and operated ventilator.

PROBLEM	POSSIBLE CAUSE	REMEDY
ALARMS - (continued)		
Alarm does not sound iuring an electric isconnect or power failure.	 Ventilator ON/OFF switch is in OFF posi- tion. 	* Switch ON.
	 Faulty ON/OFF switch. 	* Call factory author- ized representative.
a service and the service of the ser Service of the service of the	* Capacitor failure.	* Call factory author- ized representative.
	* Electric cord was plugged into receptac- les less than one min-	 Capacitor required one minute charging time.
Martin and Antonian Antonia antonia	ute before the problem occurred.	
ALARM SILENCE		
* Audible alarm re- mains silenced more than 55 seconds with alarm condition not	* Electronic malfunc- tion.	* Call factory author- ized representative.
yet corrected.		
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PROBLEM	POSSIBLE CAUSE	REMEDY
<u>HIGH PRESSURE ALARM</u>	 Increased patient and/or breathing cir- cuit resistance which causes an increase in 	* Evaluate patient an remedy any mechanica problems.
	ventilating pressure, exceeding the preset 20 cm/H ₂ O spread of the high and low alarm limits.	 Readjust the log pressure indicator position just below peasinspiratory pressure.
LOW PRESSURE ALARM	* Leak in breathing circuit and/or patient airway connecting sys- tem (cuff, etc.).	*Correct leak.
	* Inlet gas supply pressure loss.	* Reestablish gas sup ply sources.
) en		 Ventilate manuall until pressure is res tored.
an a	* Low pressure sensor was not adjusted for PEEP.	* Adjust indicator po sition 2-3 cm/H ₂ O be low peak inspirator pressure.
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	and the second	
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TROUBLESHOOTING _____ PROBLEM POSSIBLE CAUSE REMEDY ***** ____ SPONTANEOUS ALARM * No spontaneous * Evaluate patient breath detected in the rate and effort. time set on delay time control due to changes in patient status, ie., decreased respiratory rate or inspiratory effort. * Reassess delay time * Improper delay time or trigger level setand trigger level setting. tings. * Leak in patient cir-* Correct leak. cuit/disconnect. INSPIRATORY TIME TOO LONG * Readjust inspiratory * Inspiratory time se-lection is equal to or * Inspiratory time too long amber light time control and flow lights up. more than 1/2 of total control. cycling time. * Alarm and/or mode * L.E.D. burned out. * Call factory authorselector indicator ized representative. lights do not light up during the self-test sequence. MECHANICAL/SPONTANEOUS VENTILATION * Reservoir bag d**e-*** Patient high inspir-* Adjust flowmeter so reservoir bag stays pletes during spontanatory flowrate demand is not met. eous inhalation. full during respiratory cycle. * Leak in the breath-* Correct leak. ing circuit. Mode indicator * LED's burned out. * Call factory authorlights do not light up ized representative.

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ctions normally.

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orematurely into the a inspiratory phase. b * Ventilator does not * respond to patient w	Trigger level indic- tor is set above aseline. Patient effort too	* Adjust indicator position below baseline pressure.
orematurely into the a inspiratory phase. b * Ventilator does not * respond to patient w created inspiratory	tor is set above baseline. Patient effort too	position below
respond to patient w created inspiratory		A STATE OF A
	eax	* Readjust trigger level indicator posi- tion.
• 1 de la definidad de la definidad v i electro de la definidad de la definidad	Incorrect trigger le- el indicator posit- on. Manometer needle loes not pass over in- licator position.	* As above.
	: Leak in breathing Fircuit.	* Correct leak.
* Ventilator stops *	Electronic malfunc-	* Call factory author- ized representative.
	A.C. power cord not plugged in.	* Plug into approved receptacle.
	• ON/OFF switch in OFF position.	* Switch to ON.
1	Blown fuse.	* Replace with 1/4 Amp. fuse.
	Electronic malfunc-	* Call factory author- ized representative.
	• Inlet supply gas source failure.	* Re-establish func- tional system; correct inlet gas pressures to 35 - 100 p.s.i.g.

PROBLEM	POSSIBLE CAUSE	DEWEINV
	tastereseeseeseeseeseeseeseeseeseeseeseesees	REMEDY
ECHANICAL/SPONTANEOUS	VENTILATION - (Continued)	
Desired machine ti- lal volume is not de-	* Leak in breathing assembly system.	* Correct leak.
livered during the selected inspiratory time.	* Pressure relief valve setting is too low. Volume is vented when relief valve set- ting is reached.	* Readjust relief valve 3-5 cm/H ₂ O above the high pressure lim- it indicator position.
	* Flowrate l/sec. set- ting is too low.	 Use tidal volume graph, select correct l/sec. flowrate sett-
	• • • •	ing.
		* Use spirometer and adjust flowrate con- trol until desired volume is reached.
PEEP/CPAP APPLICATION		
PEEP/CPAP pressure does not meet maximum pressure specifica- tions with PEEP/-CPAP	* Leak in breathing circuit or patient cuff, etc.	* Correct leak.
control in fully OPEN (counterclockwise) po- sition.	* Faulty exhalation valve.	* Replace.
Sition. New York, Contact of the Second	 Leaking PEEP/CPAP control valve assem- bly. 	* Call factory author- ized representative.
andre an Andre andre and	* Pressure relief valve is set lower than CPAP pressure.	* Reset.

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<pre>PEEP/CPAP APPLICATION - (* Manometer needle dips below selected PEEP/CPAP pressure first, prior to sta- bilizing. * With PEEP/CPAP con- trol fully closed,</pre>		* Adjust flowmeter to prevent bag from de- pleting during inhala- tion.
<pre>dips below selected PEEP/CPAP pressure first, prior to sta- bilizing. * With PEEP/CPAP con- trol fully closed,</pre>	<pre>valve. * Flowmeter control is OFF or l/min. selec- tion does not meet pa- tient inspiratory flowrate demand.</pre>	* Adjust flowmeter to prevent bag from de- pleting during inhala- tion.
<pre>first, prior to sta- bilizing. * With PEEP/CPAP con- trol fully closed,</pre>	OFF or l/min. selec- tion does not meet pa- tient inspiratory flowrate demand.	prevent bag from de- pleting during inhala- tion.
trol fully closed,	* Inherent machine	
positive pressure is still displayed on pressure manometer af-	resistance pressure.	* Change exhalation valve or entire breathing circuit.
ter patient exhala- tion.	* Patient airtrapping, clogged intubation tube, etc.	* Determine cause and correct problem.
	* Damaged manometer.	* Call factory author- ized representative.
	 Leaking FEEP/CPAP control valve assem- bly. 	* As above.
	* Problem with intuba- tion tube (size, etc.).	* No remedy.
MANUAL INFLATION		
* Cannot generate suf- ficient pressure/in- sufficient chest ex-	* Flowrate setting too low.	* Increase flow.
pansion.	 Pressure relief valve setting too low. 	* Adjust relief valve pressure as required.
	* Gross leak.	 Correct leak and check pressure.
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PROBLEM	POSSIBLE CAUSE	REMEDY
MANUAL INFLATION - (Cont:	inued)	
* Pressure builds up too slowly.	* Leak in breathing circuit.	* Correct leak and re- check pressure.
	* Flowrate setting too low.	* Increase as requir- ed.
* Pressure builds up too fast.	 Flowrate setting too high. 	* Decrease as requir- ed.
* High pressure audi- ble/visual alarm is activated during manu- al inflation.	* Inflation pressure exceeds ventilator high pressure limit indicator pressure.	* No remedy - manual breath overrides elec- trical alarm limits.
BATTERY		
* Battery pak fails to recharge.	* No A.C. Power.	* Ensure that ventila- tor A.C. cord is con- nected to wall recep- tacle and that BBU A.C. cord is plugged in to A.C. receptacle on rear panel of ven- tilator.
,	* Batteries may need replacing.	* Contact NMI Service Center for replace- ments.
* "Ready" light comes ON immediately when battery backup is plugged in for charg- ing after a prolonged discharging.	* Batteries are deeply discharged.	* Charge batteries for at least 18 hours, then check to see that battery will power ventilator for a min- imum of 4 hours.
	* Batteries may need replacing.	* Contact NMI Service Center for replace- ments.
* BBU status indica- tors don't light up.	* LED burned out.	* Contact NMI Service Center for replace- ment.

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PARTS LIST

----- COMPONENT -----ΙD DESCRIPTION - QTY OTY TYPE MBA210A MIXER BOX ASSY E-100IIN 1 ASSEMBLY PNL465A PANEL ASSY, ELECT E-1001 1 ASSEMBLY PNL560A PANEL PNEU ASSY E-1001N 1 ASSEMBLY 1 ASSEMBLY ADP402M VENTURI ADAPTER OUTLET 1 ASSEMBLY CTH100P CABLE TIE HOLDER # 08461 0-RING #2-018 SILICONE 1 ASSEMBLY ORG800P SCREW, BTNHD F320-060-012 4 ASSEMBLY LABEL, CSA 1 ASSEMBLY 1 ASSEMBLY SCR632P LBL300P 1 ASSEMBLY LBL400P LAPEL, SERIAL # LABEL, LINE CORD LELSOUP 1 ASSEMBLY LABEL, CAUTION (E-1001) 1 ASSEMBLY LBL700P TYWRAP, SMALL #TY23M 1 ASSEMBLY TYR100P 1 ASSEMBLY PKG200P PKG CTN, SMALL FRP100P PACK FOAM - 3 PIECE 1 ASSEMBLY

69

 I D	COMPONENT DESCRIPTION	στγ	OTY TYPE
BDY110M	VENTURI BODY BODY, ENTRAINMENT BLOCK EXT ORM MIC		ASSEMBLY
BDY300M	BUDY, ENTRAINMENT		ASSEMBLY
BLKINOM	PLOUR, CAI HRM MIG		ASSEMBLY
BOX350M	PUX, REV "F"		ASSEMELY
BSHINGP	BUSHING, HEYCO #SR6L1 BLK		ASSEMBLY
CBL104A	CABLE ASSY, TRANSFORMER		ASSEMBLY
C8L105A	CABLE ASSY, ALARM, BBU SW		ASSEMBLY
CBL107A	CABLE ASSY, BBU		ASSEMEL /
CBL108A	CABLE ASSY, SPONT SELECT		ASSEMBLY
CBL114A	CABLE ASSY, BUZZER	1	ASSEMELY
CONICOP	CONNECTOR 211-1		ASSEMBLY
CONECOP	CONNECTOR, 10/32 #211-2	5	ASSEMBLY
CPLINNP	COUPLER, HEX 15004	4	ASSEMBLY
CPL200P	COUPLER, HEX 15004 COUPLER, #11999 ENTROINMENT TEE	2	ASSEMELY
ENT200M		•	ASSEMBLY
FUH100P	FUSE HOLDER BUSS HKP		ASSEMBLY
FUS100P	FUSE 1/4 AMP #312.250		ASSEMBLY
GKT100P	GASKET, ENT. TEE		ASSEMBLY
HOK100M	HOOK PIN, S S 880		ASSEMBLY
HNG100P	HINGE #333		ASSEMBLY
HSG100M	HOUSING, VENTURI JET		ASSEMBLY
MIX100P	MIXER, M-100 W/FILTER FTG		ASSEMBLY
MUF160P	MUFFLER, CLIPPARD 15070		ASSEMBLY
NUT440P	NUT, W/WASHER 4-40 KEPS		ASSEMBLY
NUT632P	NUTSERT 6/32 TSN		ASSEMBLY
NUT832P	LOCKNUT, 8/32 #F 570 080		ASSEMBLY
NUT950M	NUT, ENTRAIN SILENCER		ASSEMBLY
ORG310P	0-RING #2-021V884-75		ASSEMBLY
PSP100M	POWER SWITCH PROTECTOR		ASSEMBLY
PLG400P	PLG, VENT JET HSG # 11755		ASSEMBLY
PSTIDUM	POST, DELRIN		ASSEMBLY
PWR100P	POWER CORD, C4700-010-GY	-	ASSEMBLY
ODT100P	QD CONNECT #2-520182-2 LG		ASSEMBLY
ODT200P	QD CONNECT #2-520084-2 SM		ASSEMBLY
RECEVOP	RECEPTACLE AC # 8210-59		ASSEMBLY
RED100P	REDUCER, FABCO # 1820		ASSEMELY
RESIZOP	RESISTOR RF120		ASSEMBLY
SCR100P	SCREW CAP #F300-080-124		ASSEMBLY
SCR256P	SCREW #F320 020 006		ASSEMBLY
SCR440P	SCREW, BTNHD F320 040 010	-	ASSEMBLY
SCR632P	SCREW, BTNHD F320-060-012		ASSEMBLY
SCR800P	SCREW BINHD F320 080 020		ASSEMBLY
SCR832P	SCREW, BTNHD F320-080-012		ASSEMBLY
SCR200P	SOC CAP #F 300 080 012		ASSEMBLY
SHF500M	SHAFT, TOGGLE SWITCH		ASSEMBLY
STDØØ2M	STANDOFF, BEEPER		ASSEMBLY
STVI00P	SHUTTLE VALVE #MSV-1	1	ASSEMBLY

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ELODIN MIXER BOX ASSEMBLY

SWIJØØP SWITCH, BBU AML24EBA2CC01 SWIG01P SWSEØØR TEEB00P TRMEOUP TUB100P TUB102P TUB106P TUBE02P TUB600P TYR100P TYR100P VLV100P VLV210P VLVSØØM. VLV500P VALVE, MCV-2 WSHERRA WSH700P WIR148P WIR14WP WSH001P WTREWOP XFM117P

SWITCH CVR #AML-54-F20 K 1 ASSEMBLY SLIDE SWITCH #26F906 1 ASSEMBLY TEE # 209-4 1 ASSEMBLY TERMINAL, GROUND 55024-2 1 ASSEMBLY TUBING URETH 150-3L 1/16" 1 ASSEMBLY TUBING. 1/16" RED #148-2L 1 ASSEMBLY TUBING, CLIP BLUE 1/16"ID 1 ASSEMBLY TUBING, 1/8" RED #149-2L 1 ASSEMBLY TUBING, #1159 CLEAR 85A 1 ASSEMBLY TYWRAP, SMALL #TY23M 1 ASSEMBLY TYWRAP, SMALL #TY23M 1 ASSEMBLY VALVE, UMBRELLA 1 ASSEMBLY VLV, 2WAY 10/32 #HO-20-2 2 ASSEMBLY VLV, 2WAY 10/32 #HO-20-2 1 ASSEMBLY VALVE, MCV-2 MODIFY 2 ASSEMBLY 6 ASSEMBLY LOCKWASHER C 670 080 000 WASHER, HNG F670 040 000 2 ASSEMBLY WIRE, 16 GAUGE TFF, BLACK 2 ASSEMBLY WIRE, 16 GAUGE TFF, WHITE 1 ASSEMBLY WIRE, 16 GAUGE TFF, WHITE 1 ASSEMBLY 3 ASSEMBLY WASHER #8 FW AN960C8 WATER TRAP #204-3009-143 1 ASSEMBLY TRANSFORMER DP-241-5-2016 1 ASSEMBLY

1 ASSEMBLY

Elooi MAIN PANEL ASSEMBLY

----- COMPONENT -----QTY -ΙĎ DESCRIPTION WTY TYPE 1 ASSEMBLY BSE100M BASE. MANOMETER BSHEWOM BUSHING 1 ASSEMBLY BEZEL, MANOMETER BZLIØØM 1 ASSEMBLY CABLE ASSY, 26 FLAT CBL100A 1 ASSEMBLY CABLE ASSY, PNEUMATIC SW CBL101A 1 ASSEMBLY CABLE ASSY, POT CBL106A 1 ASSEMBLY CABLE ASSY, IT TOO LONG CBL109A 1 ASSEMBLY CBL110A CABLE ASSY, SPONT DETECT 1 ASSEMBLY CABLE ASSY, ROTARY SWITCH CBL111A 1 ASSEMBLY CONNECTOR 211-1 CONTRACT 1 ASSEMBLY CABLE TIE HOLDER # 08461 2 ASSEMBLY CTH100P GEAR SPUR 3 ASSEMBLY GERIOOM HOUSING, MANOMETER HSG001M 1 ASSEMBLY IND100M INDEX 1 ASSEMBLY INDEX 1 ASSEMBLY IND200M IND300M INDEX 1 ASSEMBLY KNOB, LARGE GRAY 5210-250 2 ASSEMBLY KNB210P KNOB, GRAY # SP151125 1 ASSEMBLY KN9520P LED, AMBER PR 405-BA-12HN 2 ASSEMBLY LEDA10P LED. RED #PR405-BR-12H-N 3 ASSEMBLY LEDR10P 1 ASSEMBLY MANOMETER, 0-100 CM H20 MAN200P NED100A POINTER ASSY 1 ASSEMBLY NUTENOM NUT, FRICTION 2 ASSEMBLY NUT832P LOCKNUT, 8/32 #F 570 080 2 ASSEMBLY ORG200P 0-RING, BUNA #2-006 1 ASSEMBLY ORG400P 0-RING, BUNA #2-014 2 ASSEMBLY PC BRD E-150A (REV "B") PCB150A 1 ASSEMBLY FRONT BOARD FOR E-1001 1 ASSEMBLY PCB350A PHO300A PHOTOCELL ASSY 1 ASSEMBLY PANEL, E-1001 120 BPM PNLS50P 1 ASSEMBLY PPRIOOP DYECUT FISHPAPER 1 ASSEMBLY PSR SWTCH, CLIP #5100-3NO PSW100P 1 ASSEMBLY PTR210P POINTER, GRAY #P210 2 ASSEMBLY PNN100M PINION 1 ASSEMBLY PINION 1 ASSEMBLY PNN200M RVP310P POT #88A1DB20N13 1% LIN 2 ASSEMBLY SADEOOM MODE SWITCH ADAPTER 1 ASSEMBLY RETAINER MAND 3 ASSEMBLY RTN100M SCR001P SCREW #F 054 000 005 6 ASSEMBLY 6 ASSEMBLY SCREW, BTNHD F320 040 010 SCR440P SCREW #F320 060 008 2 ASSEMBLY SCR666P SCREW, BTNHD F320-060-012 6 ASSEMBLY SCREJEP SLC100P SLEEVE COVER 1 ASSEMBLY

SHAFT "A"

SHAFT "B"

SCREW # F 054 020 014

SPACER #V804 8155-N-0632

SHF001M

SHF002M

SCRØØ2P SPC100P

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1 ASSEMBLY

1 ASSEMBLY

1 ASSEMBLY

2 ASSEMBLY

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E1001 MAIN PANEL ASSEMBLY

ID State	DESCRIPTION	QTY	GTY TYPE
SPROUIP	SPRING, COMPRESSION		1 ASSEMBLY
STDØØIM	STUD		3 ASSEMBLY
STOLLOM	STANDOFF, BRASS 1.85	н н.	2 ASSEMBLY
STOEDOM	STAND OFF, BRASS 3.25		2 ASSEMBLY
SWP100P	SWITCH, MSPS-1030-0 PBT	N	1 ASSEMBLY
SWR300P	SWITCH, 50M45-01-1-03N		1 ASSEMBLY
TRUIZOP	TRUARC RING #5103-25	a Para	2 ASSEMBLY
TUBLOOP	TUBING URETH 150-3L 1/1	6"	1 ASSEMBLY
TYRINOP	TYWRAP, SMALL #TY23M	· .	4 ASSEMBLY
SCROUSP	SCREW #2-56-5/8	· · · · ·	1 ASSEMBLY
WSH382P	LOCK WSHR SS, F670 160 0	00	2 ASSEMBLY
WSH500P	WASHER, SMALL LOCK	and the second	1 ASSEMBLY
SCR004P	SCREW # F 054 020 028	de Marie d	1 ASSEMBLY
$p^{(A)} = N + p^{(A)} + $			

F 054 020 028
 F 054 028

PNUEMATIC PANEL ASSEMBLY

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	M P O N E N T	e tru	
10	DESCRIPTION	UT Y	DI GRE
0007000			
ADPENNM	ADAPTOR, MANUAL VALVE	1	HSSEMBLY
MUNERDA	HUNHIUK, ERNSS PEEP CAP	1	ASSEMELY
ADPERAM	ADAPTEP, VENTURI	- 1	ASSEMBLY
BUT201M	ADAPTOR, BRASS PEEP CAP ADAPTEP, VENTURI MANUAL VALVE BUTTON	1	ASSEMBLY
CAP150P			ASSEMELY
CAPEIMP	CAP, LARGE GRAY C210		ASSEMBLY
CBL113A	CABLE ASSY, PILOT VALVE		ASSEMBLY
CONIDOM	CONNECTOR, 211-1 MDFY	· · · 1	ASSEMBLY
CON100P	CONNECTOR 211-1 COUPLER, HEX 15004	. 7	ASSEMBLY
CPL100P	COUPLER, HEX 15004		ASSEMBLY
CRV200M	CARRIER, UMBRELLA	1	ASSEMBLY
CVR150P	COVER NUT, GRAY N150	4	ASSEMBLY
ELB200P	ELBOW, PARKER 229-6-4	511 (A 1	ASSEMBLY
ELBS00P	ELBOW, DYNAMCO 1292-1		
FCLIOOP	FLOW CONTROLLER		ASSEMBLY
FLP100P	FLAPPER VALVE		
FTG200M	FITTING ADAPTOR, BRASS	1	ASSEMBLY ASSEMBLY ASSEMBLY
FTG310M	FCL FITTING 0.11 ID	1	ASSEMBLY
JAM100M	JAMB NUT, VENTURI		ASSEMBLY
KNE150P	KNOB, SMALL GRAY S150-250		ASSEMBLY
KNB210P	KNOB, LARGE GRAY S210-250		ASSEMBLY
MAV100P	MANUAL VLV CLIP #FV-3		ASSEMBLY
	MANIFOLD CLIP #15490-1		
MEDIOOP			ASSEMBLY
MUF100P	MUFFLER, CLIPPARD #15080		ASSEMBLY
MUFIERP	MUFFLER, CLIPPARD 15070		ASSEMBLY
NUTZØØP	NUT, REGULATOR ADAPTOR		ASSEMBLY
NUT716P	NUT, PEEP, NUPRO 8-15P4		ASSEMBLY
ORG150P	D-RING, SILICONE #2-011		ASSEMBLY
ORG300P	D-RING, SILICONE #2-021		ASSEMBLY
ORG800P	D-RING #2-018 SILICONE		ASSEMBLY
out330m	OUTLET, EXP. BRASS		ASSEMBLY
OUT340M	OUTLET, NEBULIZER		ASSEMBLY
PLG400P	PLG, VENT JET HSG # 11755	1	ASSEMBLY
PLGSØØP	PARKER #213P-4 HEX PLG		ASSEMBLY
PLV100P	PILOT VLV CLIP#3TO-3M-12	1	ASSEMBLY
REG200P	REGULATOR, PEEP #MAR-1-NR	1	ASSEMBLY
RESII2P	RESTRICTOR RF112	1	ASSEMBLY
RES122P	RESTRICTOR RF122 PEEP VLV	1	ASSEMBLY
RES144P	RESTRICTOR FTG RF144	1	ASSEMBLY
RESIS2P	RESTRICTOR RF152	1	ASSEMBLY
SCR444P	SCREW, 4-40 X 3/16"	3	ASSEMBLY
SCR666P	SCREW #F320 060 008	3	ASSEMBLY
SHF450M	SHAFT, PEEP VALVE	1	ASSEMBLY
SOL200P	HMPHRY 250A VLV #N7156	1	ASSEMBLY
TEE100P	TEE T2 MEMCO FITTING	2	ASSEMBLY
TEE200P	TEE, X2 MEMCO FITTING	3	ASSEMBLY
TUBIQOP	TUBING URETH 150-31 1/16"		ASSEMBLY

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PNEUMATIC PANEL ASSEMBLY

10 DESCRIPTION DTY DTY DTY TUBI040 TUBING, 1/16" YEL *148-4L 1 ASSEMBLY TUBI020 TUBING, 1/16" RED *148-2L 1 ASSEMBLY TUBI020 TUBING, 1/16" GRN *148-2L 2 ASSEMBLY TUBI020 TUBING, CLP BLUE 1/18"ID 2 ASSEMBLY TUBE000 TUBING, #1159 CLEAR 85A 1 ASSEMBLY TUBE000 TYWRAP, SMALL #TY23M 1 ASSEMBLY ULV5000 TYWRAP, SMALL #TY23M 1 ASSEMBLY ULV5000 VALVE, MCU-2 1 ASSEMBLY USH5000 WASHER, * 6 SS INT TOOTH 1 ASSEMBLY WSH2000 WASHER, SMALL LOCK 2 ASSEMBLY WSH300 WASHER, BRASS ADAPTER 1 ASSEMBLY	•	PNEUN	IATIC PAINEL	- ASSEMI					·
TUBI04P TUBING, 1/16" YEL #148-4L 1 ASSEMBLY TUBI02P TUBING, 1/16" RED #148-2L 1 ASSEMBLY TUBI02P TUBING, 1/16" GRN #148-5L 2 ASSEMBLY TUBI00P TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBI00P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLVS00P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH200P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY							÷ 1	4	
TUBI04P TUBING, 1/16" YEL #148-4L 1 ASSEMBLY TUBI02P TUBING, 1/16" RED #148-2L 1 ASSEMBLY TUBI02P TUBING, 1/16" GRN #148-5L 2 ASSEMBLY TUBI00P TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBI00P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLVS00P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH200P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY								11. A	
TUBI04P TUBING, 1/16" YEL #148-4L 1 ASSEMBLY TUBI02P TUBING, 1/16" RED #148-2L 1 ASSEMBLY TUBI02P TUBING, 1/16" GRN #148-5L 2 ASSEMBLY TUBI00P TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBI00P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLVS00P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH200P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY									:
TUBI04P TUBING, 1/16" YEL #148-4L 1 ASSEMBLY TUBI02P TUBING, 1/16" RED #148-2L 1 ASSEMBLY TUBI02P TUBING, 1/16" GRN #148-5L 2 ASSEMBLY TUBI00P TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBI00P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLVS00P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH200P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY	•	· · ·		x = f(x) + f(x)					
TUBI04P TUBING, 1/16" YEL #148-4L 1 ASSEMBLY TUBI02P TUBING, 1/16" RED #148-2L 1 ASSEMBLY TUBI02P TUBING, 1/16" GRN #148-5L 2 ASSEMBLY TUBI00P TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBI00P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLVS00P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH200P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY		· · ·							
TUBI020 TUBI030 TUBI050 TUBI06			e CG	DESC	RIPTION		GI A	OTY TYPE	
TUBI020 TUBI030 TUBI050 TUBI06									
TUBINGP TUBING, 1/16" GRN *148-5L 2 ASSEMBLY TUBINGP TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBERNP TUBING, *1139 CLEAR 85A 1 ASSEMBLY TYRIRRP, SMALL *TY23M 1 ASSEMBLY VLV500P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, * 6 SS INT TOOTH 1 ASSEMBLY WSH300P WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY							1	and the second	
TUBING, CLIP BLUE 1/16"ID 2 ASSEMBLY TUBE00P TUBING, #1139 CLEAR 85A 1 ASSEMBLY TYR100P TYWRAP, SMALL #TY23M 1 ASSEMBLY VLV500P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH500P WASHER, SMALL LOCK 2 ASSEMBLY WSH910M WASHER, BRASS ADAPTER 1 ASSEMBLY							l		
TUPEOOP TUBING, #1159 CLEAR 85A 1 ASSEMBLY TYR100P TYWRAP, SMALL #TY23M 1 ASSEMBLY ULV500P VALVE, MCV-2 1 ASSEMBLY WSH200P WASHER, # 6 SS INT TOOTH 1 ASSEMBLY WSH500P WASHER, SMALL LOCK 2 ASSEMBLY WSH910M WASHER, BRASS ADAPTER 1 ASSEMBLY		· · ·							
TYR100P TYWRAP, SMALL #TY23M I ASSEMBLY VLV500P VALVE, MCV-2 I ASSEMBLY WSH200P WASHER, * 6 SS INT TOOTH I ASSEMBLY WSH500P WASHER, SMALL LOCK 2 ASSEMBLY WSH910M WASHER, BRASS ADAPTER I ASSEMBLY	the state of the second	1. A. 1.							
VLVSQQA VALVE, MCV-2 I ASSEMBLY WSH2QQA WASHER, # 6 SS INT TOOTH I ASSEMBLY WSH3QQA WASHER, SMALL LOCK 2 ASSEMBLY WSH3QQM WASHER, BRASS ADAPTER I ASSEMBLY	<u>.</u>	+ 1							• • • • • • • • •
WSH200P WASHER, * 6 SS INT TOOTH I ASSEMBLY WSH500P WASHER, SMALL LOCK 2 ASSEMBLY WSH910M WASHER, BRASS ADAPTER I ASSEMBLY									•
WSH5000 WASHER, SMALL LOCK 2 ASSEMBLY WSH310M WASHER, BRASS ADAPTER 1 ASSEMBLY									
WSH312M WASHER, BRASS ADAPTER 1 ASSEMBLY	<u></u>	2017 - 12 12							
		· · ·	WSH910M						
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그는 사람이 가지 않는 것 같아요. 이 가지 않는 것 같아요. 이 방법이 있는 것 같아요. 이 것 같아요. 이 가지 않는 것 않는	· · · · · · · · · · · · · · · · · · ·								
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WARRANTY

Newport Medical Instruments, Inc. (NMI) warrants this product to meet the published specifications and to be free from defects in material and workmanship under normal use for a period of three (3) years from date of purchase. The foregoing is in lieu of any other warranty, expressed, implied or statutory, including without limitation any warranty of machinability, warranty of fitness for any particular purpose, or warranty of any kind as to design. The sole liability of NMI under this warranty is limited to replacing, repairing or issuing credit at the discretion of NMI for the products, equipment or parts which fail to meet the published specifications or which become defective during warranty period and which are, upon examination by NMI, found not to meet the published specifications oR to be defective in materials or workmanship. NMI will not be liable under this warranty unless the following provisions are strictly complied with. (a) NMI is promptly notified, in writing, upon discovery of the failure of the said product or equipment to meet the published specifications or of the defects in materials or workmanship. (b) The defective product, equipment or part thereof is returned to NMI, transportation charges prepaid by the buyer. (c) The defective part is received by NMI for examination no later than one (1) month following the expiration of the warranty period and provided (d) that examination by NMI of said product, equipment or part shall disclose to NMI's satisfaction that such defect has not been caused by improper usage, accident, neglect, alteration, abuse, improper installation or unauthorized repair. Products, equipment or parts replaced under this warranty are warranted only through the terms of the original warranty. NMI neither assumes nor authorizes any other person or entity to assume for it any other warranty, obligation or liability in connection with its products or equipment whatsoever, and as to ---the fitness or usefulness of the equipment manufactured by it for any medical treatment, physical condition or other purpose whatsoever. In no event shall NMI be liable for personal injury, property damage or any special or consequential damage to the buyer, user or any other person whomsoever including, but not limited to, loss of profits, loss of use of the product or equipment, or foR dama, of any kind whatsoever based on a claim for breach of warranty other than a refund of the purchase price of any defective product or equipment. Any authorization for repair or alteration by buyer must be in writing from NMI to prevent the voiding of this warranty. In the event NMI or its representatives render any technical advice or service of any kind to the buyer or anyone else in connection with the equipment or products covered by this warranty, the buyer hereby releases NMI from all liability of any kind whatsoever as a result thereof; and the warranty as herein before set forth shall not be enlarged or affected by said action of NMI.

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Toll-free:	(800) 852-6954
Telefax:	(714) 645-2049
Telex:	68-5603

NEWPORT MEDICAL INSTRUMENTS INC.

E100i Remote Alarm Option Instructions

DESCRIPTION:

The E100i remote alarm provides a standard 1/4 inch phone jack and an internal contact closure for activating a remote alarm device. The internal contact closes whenever the E100i High Pressure alarm, Low Pressure alarm, Spontaneous alarm, or Low Battery alarm (when using a BBU) is active. Also, the contact closes if there is a loss of power, and whenever the ventilator is turned OFF. The internal contact is electrically isolated from the ventilator's internal components and case.

USAGE:

Facing the front of the ventilator, the remote Alarm jack is located on the upper right side, and is labelled "REMOTE ALARM". The jack accepts a 1/4 inch, three circuit phone plug. The internal contact is closed (alarm active) whenever a ventilator alarm is active, and is <u>not</u> disabled by the ventilator's Alarm Silence function. When power is first applied to the ventilator, the remote alarm may be activated for approximately 45 seconds, while the internal power fail alarm power source charges. This will only occur if the ventilator has been off long enough for this power source to discharge.

SPECIFICATIONS.

Jack type:

1/4 inch, three circuit, Switchcraft #12B (equivalent), Tip and Ring terminals active, sleeve terminal grounded to chassis (line cord ground).

Plug type:

Contact Rating:

1/4inch, three circuit, Switchcraft #260, 267, or equivalent.

10VA max. resistive load. 100VDC max. switching voltage. 0.5 AMP max switching current.

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