

SLE 2000 NEONATAL VENTILATOR

POWER
 VENT NCP

PATIENT PARAMETER

RESP. RATE

INSP. TIME

I:E RATIO

MODE

CPAP CMV PTV
OFF 1 2 3 4 5
POWER - SIMV

MONITOR

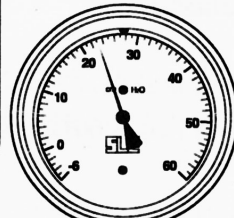
PRESSURE

FI_{O2}

PEAK
MEAN
BASE

PRESSURE

MANUAL BREATH



ALARMS

LOW CPAP

LOW HIGH

BLOCK LEAK

0₂
-5% 5 10
15cm H₂O

30 40
20% 10% 50
80cm H₂O

INSP. CIRCUIT LINE
ALARM MUTE

TRIGGER BACK-UP

TRIGGER SENSITIVITY

2 3 4
1 MIN 5 MAX

PRESSURE WAVE

TUBING CONNECTIONS

EXP. INLET
(FROM PATIENT)

PROXIMAL AIRWAY

INSP. OUTLET
(TO HUMIDIFIER)

PRESSURE SETTINGS

CPAP



DRIVING
PRESSURE



INSP. PRESSURE



SLE

Air-Oxygen
Blender

