



"Occlude" to deliver PIP

Manual Occlusion of "Tee" Piece

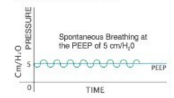
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O Timesphation Time)

PEEP



Release for "CPAP / PEEP"



"High Dependancy" Open Care Incubator

Model: Resuscitator

Striking Features of Care PLUS+++ Resuscitator

Manually Controlled Ventilation:

- Special Pressure regulators incorporated in the system to reduce the pressure of Compressed Air & Oxygen from 60 PSI to 1.5 PSI to ensure utmost safety of the infant and avoid wastage of gases.
- Inbuit Air Oxygen Blender with marking provided.
 FIO₂ can be selected from 21 to 100% with an accuracy of ± 3%.
- Flow meter with Flow control valve provided to indicate and control the flow of blended gas delivered to patient.
- Inline water manometer provided to indicate CPAP & PIP levels.
- Unit provided with "TEE" piece, with the facility to set the CPAP level from 2 to 10 Cm H,O. The "TEE" piece is placed on the infants face mask.
- A safety POP off valve activates if the circuit pressure exceeds 40 Cm H,O.
- PIP can be delivered by occluding the "TEE" piece. Setting Range:
 2 Cm H,O to 40 Cm H,O by seperate knob provided on the panel.
- Rotatable Heater Box for ease in X ray procedures.

Slow suction:

- An Inbuilt gas driven slow suction provided which can be operated on either compressed Air or on Oxygen. Electrical slow suction can be provided as per requirement at extra cost.
- A dial is provided that indicates suction pressure.
- Unbreakable suction collection bottle provided along with the unit.
- A separate suction level controller provided for selecting the suction values.
- Maximum suction pressure does not exceed 150 mm Hg.