

"Light-weight neonatal retrieval system with finger tip controlled electric lifter"



The Mansell Neonatal Retrieval System

Patented Electric Lifting System - loads into ambulances and aircraft with 'zero lifting' by the operator.

Accommodates Twins - extra equipment can be easily added.

Electric Ventilator with Compressor - no extra air cylinders required

Two Battery Systems - 90 minutes of 'walk time'

Power Supply/Charger - operates off hospital, ambulance or aircraft power

960 litres of Oxygen - Two 'C' size cylinders fitted

Nitric Oxide Option - can easily be added

Monitoring and Resuscitation - uses equipment common to most hospitals

Aviation and Safety Certified - to ISO and FAR standards

Standard Equipment Configuration

Complete Neosled and Neocot including all medical equipment, oxygen, batteries and power supplies:

- Size(mm): 750 High X 545 Wide X 1500 Long
- Weight: 85 kg

Complete Mansell Power Lifter including all batteries and power supplies:

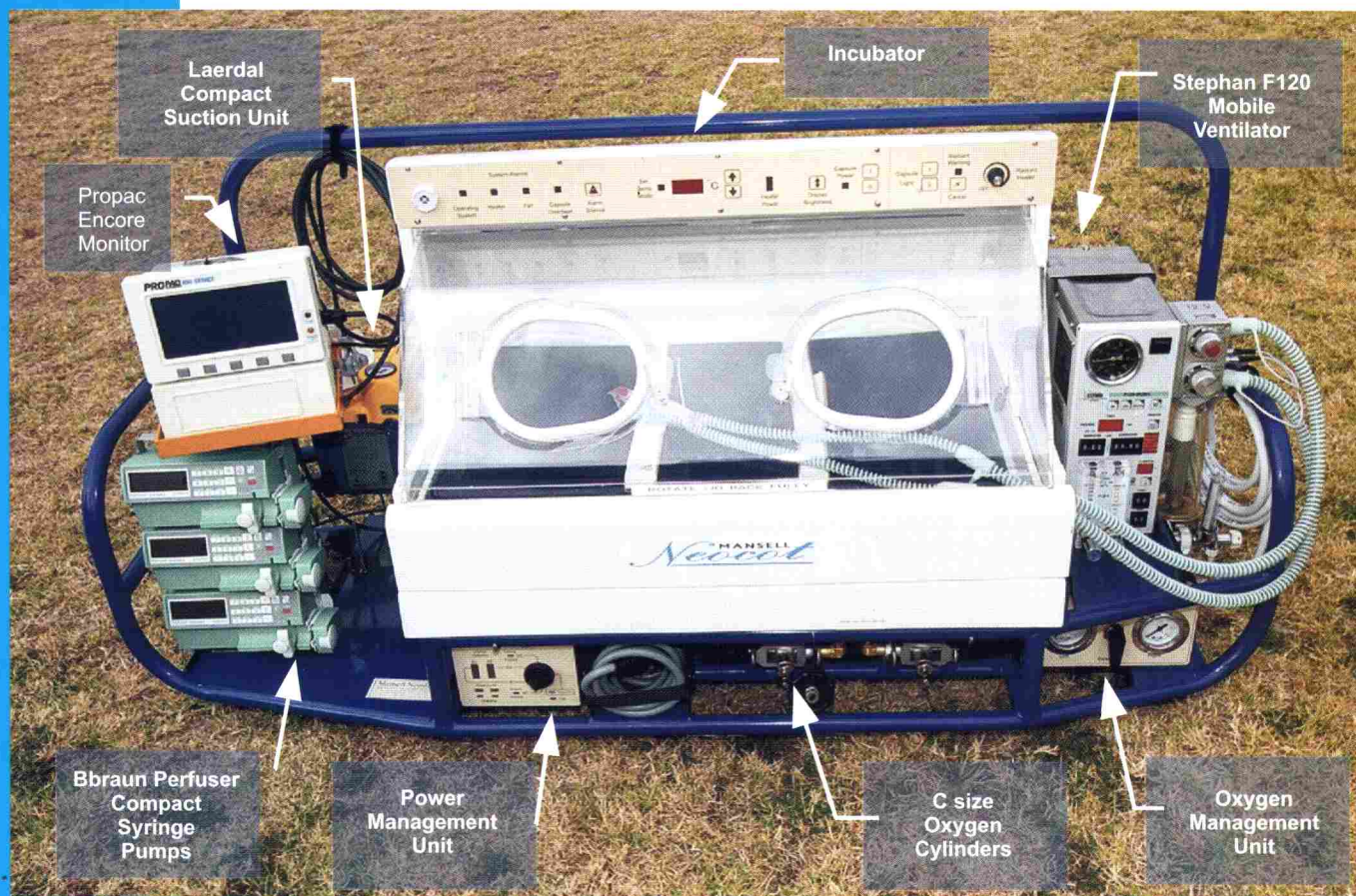
- Size(mm) 270 to 1030 Variable Height X 565 Wide X 1950 Long
- Weight: 60kg

Power Requirements:

Internal batteries: 32 Ah (typically 2 hours duration)

External power: 85 to 265 Vac 5 Amp maximum or

10 to 30 Vdc 25 Amp maximum



Complete Neosled and Neocot without the Mansell Power Lifter

The Mansell Neonatal Retrieval System
9 Production Court Toowoomba 4350
Queensland Australia

www.mansell-neonatal.com.au

Ph: +61 7 4633 1856
Fax: +61 7 4633 1115
Email: neonatal@bac.net.au



Therapeutic Goods Administration
Australian Register of Therapeutic Goods (ARTG)No: 137749

