



Life Saving  
Medical Technology



# Initial Care Ventilator for Neonatology and Pediatrics

Neonatology · Anaesthesia · Ventilation · Homecare · Sleep diagnostics · Pneumology

## Innovative technology for the special requirements of our little patients during initial medical care

The up-to-date technology of Leoni mobil allows safe and balanced ventilation during the initial medical care of extremely light-weight premature babies up to infants of 30 kg body weight. The integrated LCD screen displays setting parameters and measured values as well as the inspiratory pressure

curve. Individual adjustment of the inspiratory and expiratory flow strictly reduces gas consumption. With the integrated battery, batteryoperated running time is up to 2 hours while the remaining running time is being displayed to the minute.

- **Compact and light-weight unit**
- **LCD display**
- **Inspiratory pressure curve display**
- **Integrated oxygen monitor**
- **Electronic gas blender**
- **Stand-alone adjustment of the inspiratory and expiratory flow**
- **Built-in battery**
- **Remaining running time displayed to the minute**
- **Low voltage operation 10 – 28 V DC**



Heinen + Löwenstein

Arzbacher Straße 80 • D-56130 Bad Ems, Germany • Phone: +49 2603/9600-0 • Fax: +49 2603/9600-45  
Internet: [www.hul.de](http://www.hul.de) • e-mail: [export@hul.de](mailto:export@hul.de)