

# MEDIX Econoneb

Continuously rated, making the Econoneb a powerful and cool running compressor for demanding use. A reliable nebuliser that is ideal for meeting the challenges of both the hospital and the clinic.

- + For both hospitals and clinics
- + Complete with starter pack
- + Continuously rated
- + Lightweight design



## Why Econoneb?

The MEDIX Econoneb offers a reliable performance and easy servicing. Each includes a 3-year guarantee.\*

For use of those aged 1 year and over.

\*Motor only, when serviced every 12 months by a Clement Clarke approved service agent.

### Continuously rated

Cool running for demanding use.

### Reliable

Meets the challenges of both hospitals and clinics.

### Lightweight design

Integrated handle and compact design allows for easy carrying and portability.



**Clement  
Clarke  
International**

# MEDIX Econoneb

The Econoneb is a powerful compressor nebuliser that is continuously rated, making it a cool running nebuliser for demanding use. Ideal for meeting the challenges of both hospital and clinic.

The Econoneb has a high flow rate which is suitable for nebulising bronchodilators (relievers), corticosteroids (preventives) and antibiotics. The Econoneb comes complete with a starter pack for immediate use.

## Cleaning and Maintenance

The compressor nebuliser devices are suitable for external surface cleaning only, after each use with approved CE marked disinfectant wipes, for the lifetime of the device. (Refer to Information for Use booklet for further details).

### Consumables (for single patient - multiple use)

1. Detach consumables from compressor nebuliser.
2. Disassemble all parts, including the nebuliser chamber.
3. Discard any residual medication.
4. Rinse all consumables in warm washing up detergent, ensuring detergent flows through driveline thoroughly.
5. Rinse all parts with clean water.
6. Drain driveline, assemble and attach the driveline and medication chamber to the outlet filter of the compressor nebuliser.
7. Turn on compressor nebuliser for a couple of minutes to push all residual moisture from the driveline and jet holes. Detach and disassemble.
8. Place all parts on a dry lint free cloth to dry thoroughly before use or storage.

## Technical Specifications

	DEVICE
Dimensions (mm)	210 x 210 x 185
Weight (kg)	2.7
Use Environment	Clinic / Hospital
Country	UK/EU
Electric Shock Protection	Class II
Applied Parts Classification	Type BF
Ingress Protection Rating	IP21
Operating Voltage	230V AC 50Hz
Power Consumption	62VA (260mA)
Fuse	1 x T1AL 250V, 20mm long
Minimum Flow Rate (L/min)	7 @ 138 kPa*
Maximum Flow Rate (L/min)	9 @ 138 kPa*
Aerosol Output Rate (ml/min)	0.39
Particle Size (MMAD)	3.4µ
Sound Pressure Level	73 dbA

## Accessories included:

Accessories included: Microneb III nebuliser chamber x 1, driveline x 1, adult face mask x 1, child face mask x 1, mouthpiece x 1, inlet filter x 1, outlet filter

PART NUMBER	DESCRIPTION	QTY
3605040HW	Econoneb (UK Plug)	1
3605042HWEU	Econoneb (EU Plug)	1
L3605122	Adult Year Pack	1
L3605123	Child Year Pack	1
3605534	Fuse Pack	1

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