

NEO₂ Blend

Air / Oxygen Blender



When the smallest thing matters

This uniquely designed, stand alone, gas saving NEO₂ Blend is designed for the Neonatal Intensive Care Unit, and optionally comes with two integral flowmeters.

The flowmeter on the left side is for flows from 1 to 15 l/min. The optional right-hand side flowmeter is available in three different flows.

Unlike other blenders, the NEO₂ Blend allows you to turn off the low flow gas bleed without disconnecting anything from the blender, thus saving time, aggravation, gas and ultimately money. This means the blender is always ready to use.



Technical Information

Oxygen:	21-100%
Number of ports:	2
Left flowmeter range:	1-15 l/min, with no bleed
Right flowmeter range:	See below
Accuracy:	±3% full scale
Size:	20.65 x 16.64 x 11.68 cm
Weight:	1.84 kg

NEO₂ Blender kits

All blenders have the following features:

Low flow blender for neonatal use with NIST fittings and 1-15 l/min flowmeter, and bleed switch. 1.5 m Oxygen hose with NIST fitting, 1.5 m Air hose with NIST fitting, Medirail bracket with vertical/horizontal positioning and Oxygen tube connectors (pack of 6).

According to the part numbers below, the specifications change for the (optional) second flowmeter.

2003FLEU

No second flowmeter, bleed switch only

2003FFE1

0 - 1 l/min second flowmeter

2003FFEU

1 - 3.5 l/min second flowmeter

2003FFE5

1 - 15 l/min second flowmeter

Optional Accessories

N2199/05

3 m Air hose (in lieu of 1.5 m hose)

N2035/05

3 m Oxygen hose (in lieu of 1.5 m hose)

NZ3311/6

Oxygen tube connectors (pack of 6)

N2327

Bubble Chamber

N3030

Pole Clamp

Please call for other rail / mounting connections



Supplied by:

SLE Limited.

Twin Bridges Business Park, 232 Selsdon Road,
South Croydon Surrey CR2 6PL UK

Telephone: +44 (0)20 8681 1414 • Fax: +44 (0)20 8649 8570

E-mail: sales@sle.co.uk • Web: www.sle.co.uk

Manufactured by:

Bio-Med Devices Inc.

1445 Boston Road, Guilford, CT 06437 USA

Telephone: 1-800-2-BIO MED (1-800-224-6633)

(203) 458-0101 Fax: (203) 458-0440