

Nasal CPAP generator for use with ventilators

Miniflow



The Miniflow

The Miniflow is a patient interface for the CPAP mode on ventilators and is connected to the inspiratory and expiratory limbs of a dual limb patient circuit, allowing a seamless transition from ventilation to nasal CPAP.

Functions and advantages

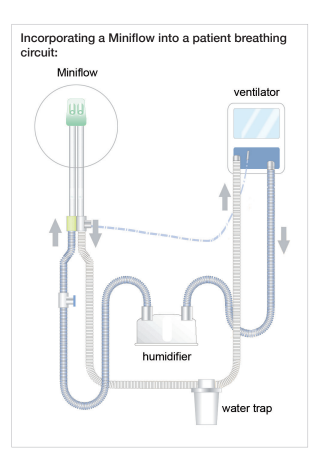
- The ventilator provides the necessary gas flow and controls the CPAP Pressure.
- An included T-piece allows easy connection if the ventilator needs an external pressure measurement.
- A wide range of masks and prongs allow easy fitting to babies of any size giving a comfortable, leak-free seal.

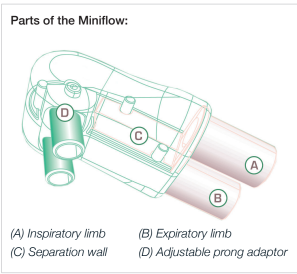
Special features include

- Minimal dead space
- Adjustable hinge (45°-60°) that adapts to the baby's anatomy
- Separation of inspiratory and expiratory gases
- Flexible prong adapter for optimal positioning
- Quiet
- Patented non-kinking tubes
- Simple to set-up and use

Tips for use

- Always use the largest prong size possible to avoid leakage.
- Regularly switch between prongs and mask to avoid irritation to the patient's nose.
- Do not insert prongs more than half way into the nose.
- Recommended weight range for Miniflow is 450 g to 4 kg.
- IMPORTANT: This is a single use, single patient product.





Miniflow nCPAP Generator	Specifications		
Material	Terlux TPE-S Makrolon		
Weight	10 g		
Connectors	flow (expiratory and inspiratory)		
CPAP level setting	$0 \text{ to} > 20 \text{ cmH}_2\text{O}$		
Noise Level (@ 5 cmH ₂ O)	44 dBa		
Nasal Connector	Changeable 45° and 60°		

Miniflow Parts

Miniflow interfa	ace & Starter Kit						Starter Kit includes:	
Part No.	Description Miniflow nCPAP starter kit Miniflow nCPAP interface			Size	Qty	CPAP Interface with Foam x10		
BM4000/10SL				n/a	1			
BM4000SLE				n/a	20			
Miniflow Prong	js (100% Silicone)							
Part No.	Description	Size	Qty	Weight (g)	Prong Diameter (mm)	Prong Distance (mm)		
BM1026	Nasal prongs	XS	10	0.8	3	5	Measuring Tape Block of 10	
BM1200/21	Nasal prongs	S	10	0.9	3.5	6		
BM12000/02	Nasal prongs	М	10	1.0	4.1	7.5	SLE SLE SLE SLE SLE	
BM12000/22	Nasal prongs	L	10	1.1	4.75	7.25	Prongs	
BM12000/03	Nasal prongs (Suggested baby weight: 2200-3000g)	XL	10	1.2	5.5	9.5		
BM12000/32	Nasal prongs (Wide)	WM	10	1.6	3.7	8.2	3xS 3xL 3xM 3xXL	
BM12000/33	Nasal prongs (Wide)	WL	10	1.5	5	9.7	3XIM 3XAL	
Miniflow Mas	ks (100% Silicone)							
Part No.	Description		Size	Qty	Weight (g)	Mask Width (mm)	Masks	
BM1200/08	Nasal mask		XS	10	1.9	14	1xS 1xL 1xM	
BM1200/04	200/04 Nasal mask		S	10	1.5	18.5		
BM1200/05	Nasal mask		М	10	2	21	Single Use Bonn	
BM1200/06	Nasal mask		L	10	2.6	23		
BM1200/07	Nasal mask (Suggested baby weight: 3000-4000g)	XL :		4	26	3×M 1×XL	
Miniflow Bonr	nets						Bonnets are supplied in a range o	
Part No.	Description	Description			Size	Qty	colours with each accompanied b	
BM1213/10	Bonnet	Bonnet			XXS	10	two fixation strips of appropriate length.	
BM1214/10	Bonnet	Bonnet			XS	10		
BM1215/10	Bonnet	Bonnet			S	10		
BM1216/10	Bonnet				М	10		
BM1217/10	Bonnet	Bonnet			L	10		
BM1218/10	Bonnet	Bonnet		XL	10			
BM1219/10	Bonnet	Bonnet			XXL	10		
BM1220/10	Bonnet	Bonnet			XXXL	10		
BM1212/13	Bonnet fixation strip			13 cm	10			
BM1212/15	Bonnet fixation strip	Bonnet fixation strip			15 cm	10		
BM1212/18	Bonnet fixation strip	Bonnet fixation strip			18 cm	10		
BM1212/20	Bonnet fixation strip			20 cm	10			
Miniflow Acce	essories							
Part No.	Description			C	Qty			
BM2150	Measuring tape	Measuring tape			1 block,	20 strips		
BM4010	Pressure line + T-piece	Pressure line + T-piece				10		
Please consult v	our current price list for all part p	umher	rs and	nricina o	r contact vour loca	al SI E representative	o for more info	



Please consult your current price list for all part numbers and pricing, or contact your local SLE representative for more info.

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



+44 (0)20 8681 1414

+44 (0)20 8649 8570



www.sle.co.uk