



B&B Bubbler™ Water Seal CPAP Valve

Convenient, cost-effective method to deliver CPAP therapy in neonatal critical care environments

The B&B Bubbler Water Seal CPAP Valve provides a proven method of delivering 0 – 10 cm H₂O continuous positive airway pressure (CPAP) for use with infants weighing < 10 kg. The CPAP is adjustable from 1 to 10 cm H₂O with gas flow from 1 to 12 liters per minute with accuracy of +/- 1 cm of H₂O. The B&B Bubbler is intended to provide CPAP to spontaneously breathing neonates and infants who require breathing support due to conditions associated with prematurity or other conditions where CPAP is prescribed by a physician. The patent-pending B&B Bubbler's design allows airway pressure to be set without the cumbersome and time-consuming tasks normally associated with bubble CPAP devices.

The B&B Bubbler is installed at the end of the expiratory limb in a continuous gas flow system to provide positive pressure within the breathing circuit. A 360 degree rotating inlet connector accepts 15 mm OD and 22 mm ID expiratory circuit connectors. The device features a dual-chambered wall that allows the fluid level to be observed without disrupting therapy. The B&B Bubbler also has an internal-drainable overflow chamber that limits fluid level within the optimal range. A fill port is provided for adding fluid without disengaging the circuit.

The B&B Bubbler has an integrated ISO compliant equipment mount. This feature makes it convenient to secure the device onto a standard equipment pole with a single or custom dual pole clamp. The B&B Bubbler can be used in all neonatal critical care units, delivery rooms and special procedure units.

Ordering Information

25312	B&B Bubbler Water Seal CPAP Valve 0 – 10 cm H ₂ O (12/box)
25324	B&B Bubbler Water Seal CPAP Valve 0 – 10 cm H ₂ O (24/case)

B&B Products are available from

B&B Medical Technologies and finer specialty care distributors.

Visit www.BandB-Medical.com or contact us today at 1.800.242.8778.

COST EFFECTIVE

Eliminates time-consuming tasks normally associated with assembly and maintenance of hospital assembled bubble CPAP devices

Closed system minimizes the incidence of atmospheric fluid contamination

CONVENIENT

Clearly marked settings for precise PAP pressure adjustment

Positive engagement, rotating CPAP dial and setting lock reduces risk of inadvertent setting changes.

Dual-chambered wall allows fluid level to be observed without disrupting therapy

Internal, drainable overflow chamber to limit fluid level to desired height

Integrated ISO compliant equipment mount

Fill port for adding fluid

VERSATILE

CPAP is adjustable from 1 to 10 cm H₂O

Accepts 15 mm OD and 22 mm ID circuits

Use with single or custom dual pole mounting clamp for positive attachment to standard equipment pole systems

