



B&B Bubbler 12.5 cm H₂O Pressure Relief Manifold™

Pressure limiting system for use with patients weighing less than 10 kg

The 12.5 cm H₂O Pressure Relief Manifold is a single-use device for use with patients weighing less than 10 kg requiring a fresh gas inlet, oxygen sensor port and a pressure limitation system. The manifold relieves pressure in excess of 12.5 cm H₂O. Each manifold comes with 12.5 cm H₂O pressure relief valve, gas supply line and capped oxygen sensor port. The 22 mm ID inlet is compatible with all humidifier chambers.

Pressure Relief Manifolds are made of latex- and phthalate-free materials. The manifold may be used with the B&B Bubbler Water CPAP Valve 0 – 10 cm H₂O and other commercially available systems.

SAFE

Accurate 12.5 cm H₂O pressure relief for use with patients < 10 kg

Latex- and phthalate-free material

COST EFFECTIVE

Packaged with gas supply line for additional gas source

Eliminates costs associated with correcting excessive pressure in the circuit

CONVENIENT

Fixed pressure limiting system at 12.5 cm H₂O

Integrated oxygen analyzer sensor port

VERSATILE

Compatible with all humidifier chambers

Complete package can be used in all neonatal and pediatric critical care units, delivery rooms and special procedure units

Ordering Information

25330	12.5 cm H ₂ O Pressure Relief Manifold (24/case)
-------	---

Complementary Products

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.



B&B Bubbler