

Intersurgical AquaMist™

Humidifier nebuliser



Oxygen and Aerosol Therapy - Humidification



Interact with us

Quality, innovation and choice



Intersurgical AquaMist[™] humidifier nebuliser

The Intersurgical AquaMist humidifier nebuliser has been designed to deliver a range of accurate concentrations of humidified oxygen, which may be selected to suit the clinical requirements.

Quiet operation

The Intersurgical AquaMist has been designed to operate with minimal noise output, this aims to provide a quieter clinical environment.

High humidification output

The combination of an accurate oxygen concentration and a high humidification output provides an ideal solution for humidification requirements.

Product options

The Intersurgical AquaMist is available in various configurations. Some of these are supplied with a refillable 500ml bottle, with other options that may be used with suitable sterile water bottles.

It can be simply attached to oxygen flow meters, which have a 9/16 -18UNF fitting via the universal screw thread fitting. The 1500000 and 1502000 options are supplied with a 1506001 adaptor enabling them to be fitted to a BOC[®] Flowmeter. An M12 adaptor, code 1509001 is also available.

Tamper resistant oxygen control setting

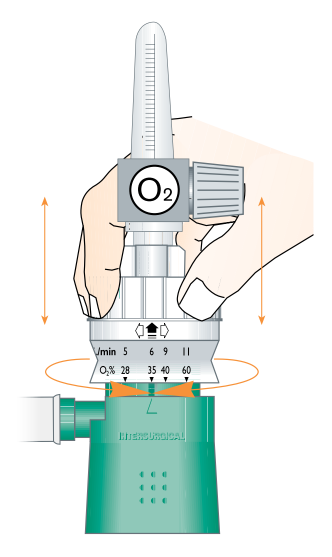
The oxygen concentration selection is made by lifting and turning the top of the humidifier nebuliser and aligning the required oxygen percentage with the arrow as highlighted in the illustration left. This tamper resistant control reduces the risk of accidental concentration changes, providing a safer and more reliable product.

The humidifier nebuliser will operate with a driving gas flow of 5 to 11 L/min dependant on the oxygen concentration required.

AquaMist should be used with oxygen flow meters which conform to ISO 15002.











High humidification output

concentration

Optimum level of humidification

Accurate delivered oxygen concentrations May be adjusted to suit clinical requirements

Tamper resistant oxygen control Reduces the risk of

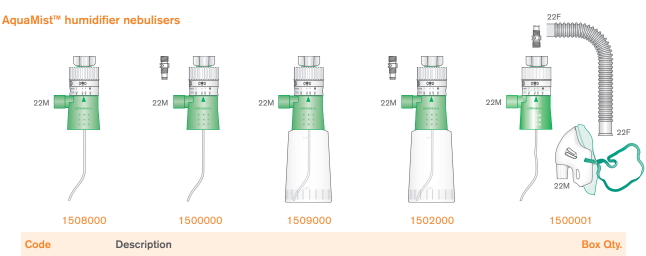
accidental changes to

oxygen control setting



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Code	Description	Box Qty.	
1508000	AquaMist, humidifier nebuliser without bottle		
1500000	AquaMist, humidifier nebuliser without bottle, with BOC [®] adaptor		
1509000	AquaMist, humidifier nebuliser with bottle, 500ml	25	
1502000	AquaMist, humidifier nebuliser with bottle and BOC® adaptor, 500ml	25	
1500001	AquaMist, humidifier nebuliser and Intersurgical EcoLite™ aerosol mask kit without bottle, BOC [®] adaptor, 2.0m Flextube™	15	

Make an enquiry

Flowmeter adaptors

Oxygen therapy flowmeters are available with a variety of connection types. The Intersurgical range of adaptors has been designed to permit the attachment of humidification devices with 9/16 UNF Diameter Index Safety System (D.I.S.S) threaded couplings to BOC and M12 flowmeters.

Please download the explanatory poster entitled Oxygen Therapy Flowmeters to choose the most suitable adaptor for your application:



www.intersurgical.com/products/oxygen-and-aerosol-therapy/flowmeter-adaptors

Code	Description	Box Qty.
1506001	BOC [∞] flowmeter adaptor	50
1509001	Flowmeter adaptor M12	50

Make an enquiry

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COMPLETE RESPIRATORY SYSTEMS	Intersurgical Ltd, Crane House, Molly Millars Lane, T: +44 (0)118 965 6300 info@intersurgical.com	o , , , ,
	The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP	Please think before you print Save energy and paper. If you must print this information sheet please print it double sided.

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