# **Intersurgical AquaFlow®**

Bubble humidifier range







Quality, innovation and choice

# Intersurgical AquaFlow®

Humidity is essential to a healthy respiratory tract. The Intersurgical AquaFlow uses the bubble-through humidification process to bring dry oxygen gas to ambient levels of humidity. The dry gas from the flowmeter is directed into the water bottle where it is broken up into small bubbles which gain humidity as they rise to the surface of the water.

The Intersurgical AquaFlow (green) range is compatible with Baxter sterile water bottles and are also available with either a 120ml or 500ml bottle which can be filled with sterile water if required. Homecare versions (grey) are also available with a 120ml bottle. The small size ensures that they will fit the majority of oxygen concentrators.

## **Ordering information**

AquaFlow<sup>®</sup> bubble humidifier

#### Code 1521 20 Box qty. 30 20 20 20 1 $\checkmark$ 1 $\checkmark$ Bottle $\checkmark$ $\checkmark$ M12 adaptor Homecare bubble humidifier

#### AquaFlow<sup>®</sup> homecare bubble humidifier



UK

USA

info@intersurgical.co.uk

info@intersurgicalinc.com

France

España

info@intersurgical.fr

Deutschland

Portugal

info@intersurgical-es.com info@intersurgical.pt

info@intersurgical.de

🕘 INTERSURGICAL

www.intersurgical.com

Crane House, Molly Millars Lane,

Wokingham, Berkshire, RG41 2RZ

### Accessories

#### **Adaptors**

Nederland

info@intersurgical.nl

Đeská Republika

Россия

Lietuva

info@intersurgical.cz info@intersurgical.lt

1509001		1506001	
BOC Flowmeter adaptor			
Code: 1506001	Box qty.	50	
Flowmeter adaptor - M12			
Code: 1509001	Box qty.	50	

South Africa

info@intersurgical.co.jp

Janan

info@intersurgical.ru info@intersurgical.co.za

IS10.10 Issue 5 10.11



# Performance

Features	Benefits
Low operating noise	Providing a quieter clinical environment and improved levels of patient comfort
Five product options available	Suitable for hospital or homecare use.
Preset audible alarm and pressure relief	Alerts user of flow restriction or pressure relief interruption and prevents damage to oxygen concentrators