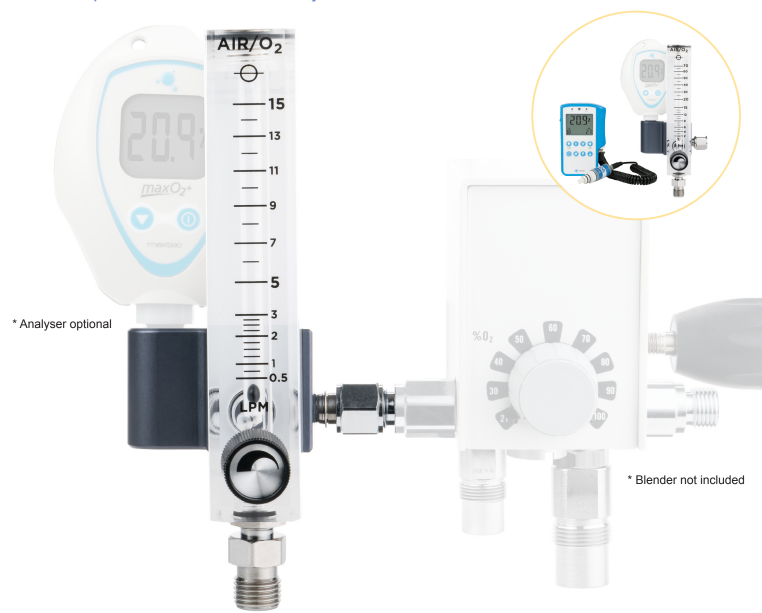
### blenders



# BlenderBuddy 2

A compact and clean addition to your blender

- DFB Dual scale flow meter
- Built-in oxygen port
- DISS outlet connection



The BlenderBuddy 2 equips your blender with the Maxtec DFB (designed for blenders) dual scale flow meter and has a built-in oxygen port, which allows gas to be analyzed safely and away from the patient to avoid cross-contamination. It securely attaches to your blender using the blender's DISS outlet connection.

The BlenderBuddy 2 also has a micro bleed, which reduces the amount of wasted gas.



## BlenderBuddy 2

#### **Specifications**

± 10% of indicated value or 0.5 lpm, Flow Meter Accuracy whichever is greater with 50 psig input pressure

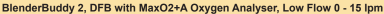
Total System Response Time ≤ 30 seconds Sensor Bleed Flow ≤ 0.2 lpm **Device Weight** 0.4 kg (0.88 lbs) 9 cm (L) x 9 cm (W) x 18 cm (H) (3.5" (L) x 3.5" (W) x 7" (H)) **Device Dimensions** 

**Part Numbers** 

BlenderBuddy 2, DFB, Low Flow 0 - 15 lpm 0310211 BlenderBuddy 2, DFB with MaxO2+A Oxygen Analyser, Low Flow 0 - 15 lpm 0310216

### Specifications subject to change















Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk

