

Supplies Department  
Nuffield Hospital Derby  
Rykneld Road  
Littleover  
Derby  
DE23 4SN

Ref: 20191113/0191235/544

26 November 2019

Dear Sir or Madam,

**BlenderBuddy 2**  
Allows the measurement of oxygen direct from a blender

Viamed is pleased to introduce the **BlenderBuddy 2** to its Blender and accessories range.

The **BlenderBuddy 2** consists of a Maxtec Designed for Blenders (DFB) flowmeter, which is designed and calibrated specifically for air/oxygen blenders to provide increased accuracy compared to standard flowmeters, and has an acrylic block body attached with built-in oxygen port to allow gas to be analysed safely and away from the patient.

- Provides a sensor analysis port which may be used with any suitable oxygen analyzer to measure the gas concentration from the blender.
- Flowmeter with dual-scale graduations providing increased accuracy at lower flow rates.
- High-quality acrylic block body and precision valve.
- Features a small continuous sensor bleed which enables gas analysis regardless of which outlet port is used on the blender.
- Can be used with or without an oxygen analyser attached.



The **BlenderBuddy 2** can be supplied on its own or with a MAXO2+A Oxygen Analyser.

**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

Please find enclosed leaflet on the **Maxtec BlenderBuddy 2** for further information, which I believe will be of interest to you.

Should you have any further questions regarding this, please do not hesitate in contacting our sales team on 01535 634542 between 9:00am and 5:30pm Monday – Friday or email [blenderbuddy@viamed.co.uk](mailto:blenderbuddy@viamed.co.uk)

Yours sincerely

Catrin Hollings  
Marketing