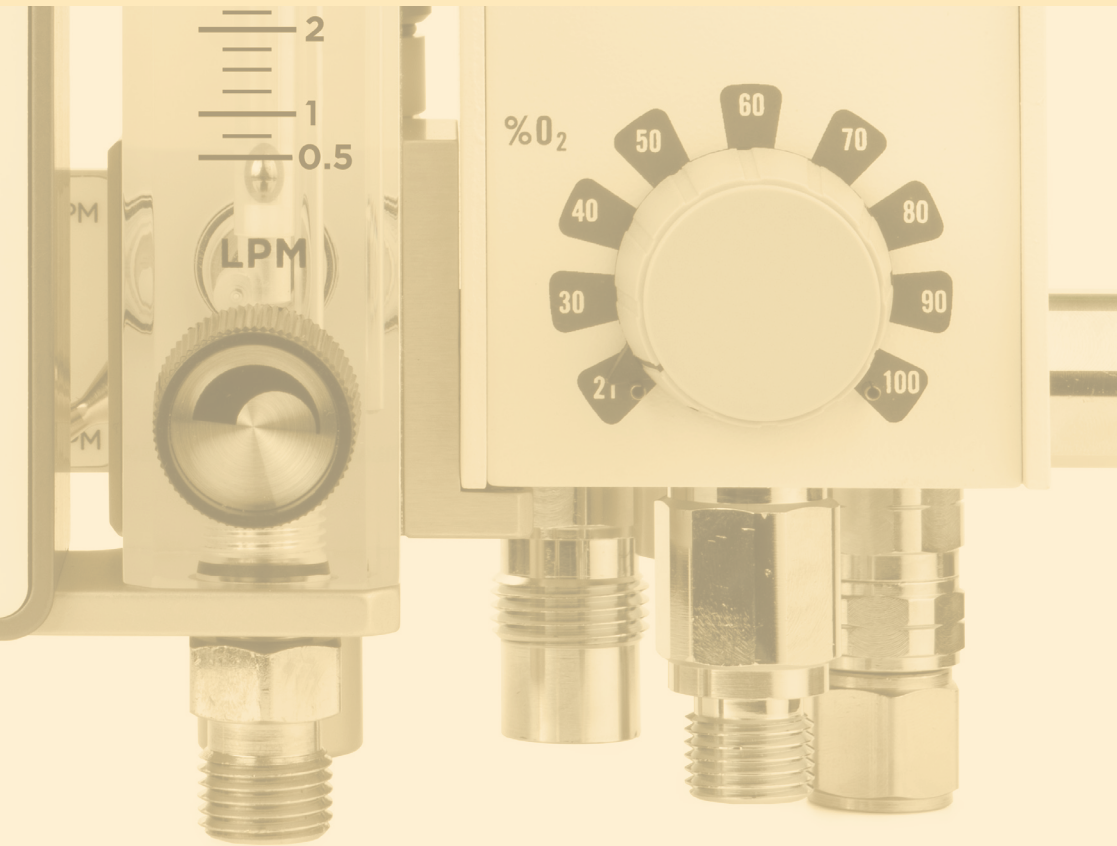
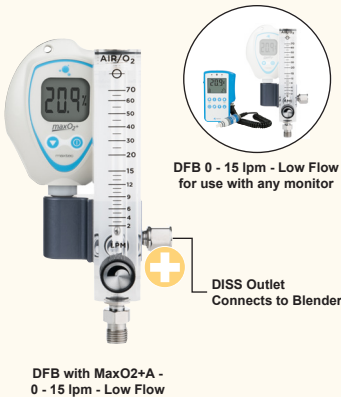


maxtec blender catalogue



VIAMED



Blender Buddy 2

The **Blender Buddy 2** equips your blender with the Maxtec DFB dual-scale flow meter and build-in oxygen, allowing gas to be analysed safely and away from the patient to avoid cross-contamination. Its robust design provides the quality and reliability needed to ensure the ultimate patient care. This product securely attaches to your blender using its DISS outlet connection. The **Blender Buddy 2** also has a micro bleed, which reduces the amount of waste gas. Add the MaxO2 ME oxygen monitor for applications requiring continuous monitoring.

Part No.

Blender Buddy 2 with DFB - 0 - 15 lpm - Low Flow	0310211
Blender Buddy 2 with DFB with MaxO2+A - 0 - 15 lpm - Low Flow	0310216
MAXO2 ME Oxygen Monitor (Blender Buddy 2 supplied separately)	0111263

Cost Effective * Works with Existing Blender * No alarms monitoring



MaxBlend Lite

The **MaxBlend Lite** is designed to provide all of the features of the MaxBlend 2 to customers already using a stand-alone blender. When paired with your existing Bird or Bio-Med Devices blender, the **MaxBlend Lite** provides you with the added features of a built-in O₂ monitor with high and low alarms, and a DFB flow meter. This product securely attaches to your blender using a specific adapter block.

Part No.

NIST Inlet - 0 - 15 lpm - Low Flow	0310271
------------------------------------	---------

* Blender not included

For use with Existing Bird or Bio-Med Devices Blender
DFB Flow Meter Attached * Built-in monitor with alarms



Accessories

Add **accessories** to your setup for a better method to flow delivery.

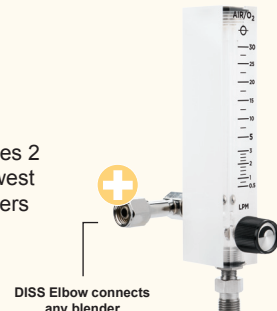
Including:

Hoses with common connector types
Clamps
Adapters

DFB (Designed for Blenders) Flow Meter

The Maxtec **“DFB” flow meters** are specifically designed to work with blenders. These DFB flow meters are calibrated for the pressure drop that is associated with a blender as flow rates are increased. This is especially important in the world of high flow.

Every Maxtec **DFB flow meter** has a dual-scale, which essentially combines 2 flow ranges into 1 flow meter. The Dual Taper allows accuracy from the lowest visible ranges, to high flows. This eliminates the need for multiple flow meters attached to a blender.



Part No.

DFB Flowmeter - 0 - 15 lpm - Low Flow

0310246

Cost Effective * Works with Any Blender * Designed specifically for blenders

MaxBlend 2

The low-flow and high-flow **MaxBlend 2** with a built-in monitor allows you to measure oxygen percentage in a clean and dry environment, away from the patient - helping to eliminate cross-contamination. This easy-to-use, low maintenance blender includes a backlit LCD and acrylic DFB flow meter, smart alarms, DC power port, extended battery life and more...

Part No.

DISS Outlet - 0 - 15 lpm - Low Flow

0310291



Complete Solution * Built-in monitor with alarms * Built-in Blender

	Blender Buddy 2	Blender Buddy 2 with MAXO2+A	MaxBlend Lite	MaxBlend 2
Oxygen Analyser for use with existing or other analysers				
Oxygen Monitor with Smart Alarms for use with existing or other monitors			●	●
Integrated Blender / Mixer				●
Includes DFB Flow Meter	●	●	●	●
Attaches to Existing Blender	●	●	●	
Bleed Control (Gas Savings)			●	●
O ₂ Analyzer Capabilities	● (available analysis port)	● (Built-in)	● (Built-in)	● (Built-in)



VIAMED

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



Part Number: ???????

Date: 02/19