

Maxtec – MaxBlend 2, BlenderBuddy2, MaxBlend Lite, MaxVenturi, Flowmeters (Edition 1.0)

Please review the Introduction (DOCID 156460) and Technical (DOCID 181895) training notes in the document index and answer the following questions.

Please note: Some questions may have multiple answers.

Email *

michael.lamb@viamed.co.uk

What is the main advantage of having a dual scale on a Maxtec DFB flow meter? *

- A. It allows two gases to be measured at the same time
- It increases the pressure delivered by the flow meter
- It allows accurate measurement at both low and high flow rates using one flow meter
- It removes the need for calibration and servicing

What feature of the BlenderBuddy 2 helps reduce waste gas? *

- Flow restrictor
- Micro bleed
- Pressure valve
- Dual inlet system

How does the BlenderBuddy 2 attach to a blender? *

- NIST hose connection
- Quick-fit coupling
- DISS inlet connection
- Threaded oxygen port

What key benefit does the MaxBlend Lite provide when added to an existing blender? *

- Eliminates need for oxygen supply
- Adds built-in oxygen monitoring with alarms
- Converts low flow to high flow
- Increases gas pressure automatically

What type of display is included on the MaxBlend 2? *

- LED strip display
- Backlit LCD display
- Analogue dial
- Touchscreen only

Which feature of the MaxBlend 2 helps reduce the risk of cross-contamination? *

- Built-in humidifier
- Measuring oxygen away from the patient
- High-pressure gas delivery
- Dual gas input system

Which Maxtec product does NOT require piped medical air to operate? *

- MaxBlend Lite
- MaxBlend 2
- BlenderBuddy 2
- MaxVenturi

What is a key function of the MaxVenturi inlet filter? *

- Regulates oxygen concentration
- Stops outside pollutants entering the device
- Measures flow rate
- Reduces gas pressure

What is the main purpose of the MaxVenturi muffler? *

- Increase flow rate
- Reduce oxygen consumption
- Reduce noise during high flow therapy
- Improve gas mixing accuracy

What is the function of the flow diverter used with Maxtec devices? *

- To increase oxygen concentration
- To allow gas to escape and prevent pressure build-up
- To filter incoming air
- To control flow rate

This content is neither created nor endorsed by Google.

Google Forms