

Blender Guide *Good-Better-Best*

SENSING

ANALYSIS

DELIVERY



GOOD
MaxFlo2 Mini



BETTER
MaxBlend Lite



BEST
MaxBlend 2

SOLUTIONS FOR ALL

Maxtec is proud to offer solutions in the mix-and-blend space for several areas and budgets within your hospital. From the low-cost and easy-to-use MaxFlo2 Mini, or the MaxVenturi for use without piped-air, to the 3-in-1 Maxblend 2, our products can help provide better patient care. Our goal is to ensure mixed gas is monitored throughout your hospitals.

ACCESSORIES TO COMPLETE YOUR SETUP

These accessories can be bundled with your mix-and-blend setup to build a more complete system.



Coiled Air / O₂ Hose



2-in-1 Muffled Adapter



SmartStack
Stacking Patient Care Stand



GOOD - MaxFlo2 Mini

The MaxFlo2 Mini is an affordable way to mix and monitor air and oxygen. With multiple flow meter configurations available, the MaxFlo2 Mini is adaptable for almost any application. Each unit comes standard with two flow meters and a universal pole clamp for easy transportation and storage. It also has a significantly lower cost-of-ownership than a blender.



BETTER - MaxBlend Lite

The MaxBlend Lite is designed to provide all of the features included with our MaxBlend 2 to customers already using a stand-alone blender. When paired with an existing blender, the MaxBlend Lite provides its users with the added features of a built-in O₂ monitor with high and low alarms, and a flow meter. This product securely attaches to your blender using a specific independent adapter block.



DFB (Designed For Blenders) Flow Meter

These DFB flow meters are calibrated for the pressure drop that is associated with a blender as flow rates are increased.

BEST - MaxBlend 2

This easy-to-use, low-maintenance blender has a host of new features and improvements, including a backlit LCD and acrylic flow meter, smart alarms, DC power port, extended battery life, and more—all backed by the Maxtec two-year warranty.

Maxtec combines their advanced air/O₂ blending technology with their globally acclaimed oxygen monitoring technology. Maxtec offers the Low-Flow and High-Flow blenders with a built-in monitor that allows you to measure oxygen percentage in a clean and dry environment, away from the patient.



ML# 279 REV. A