

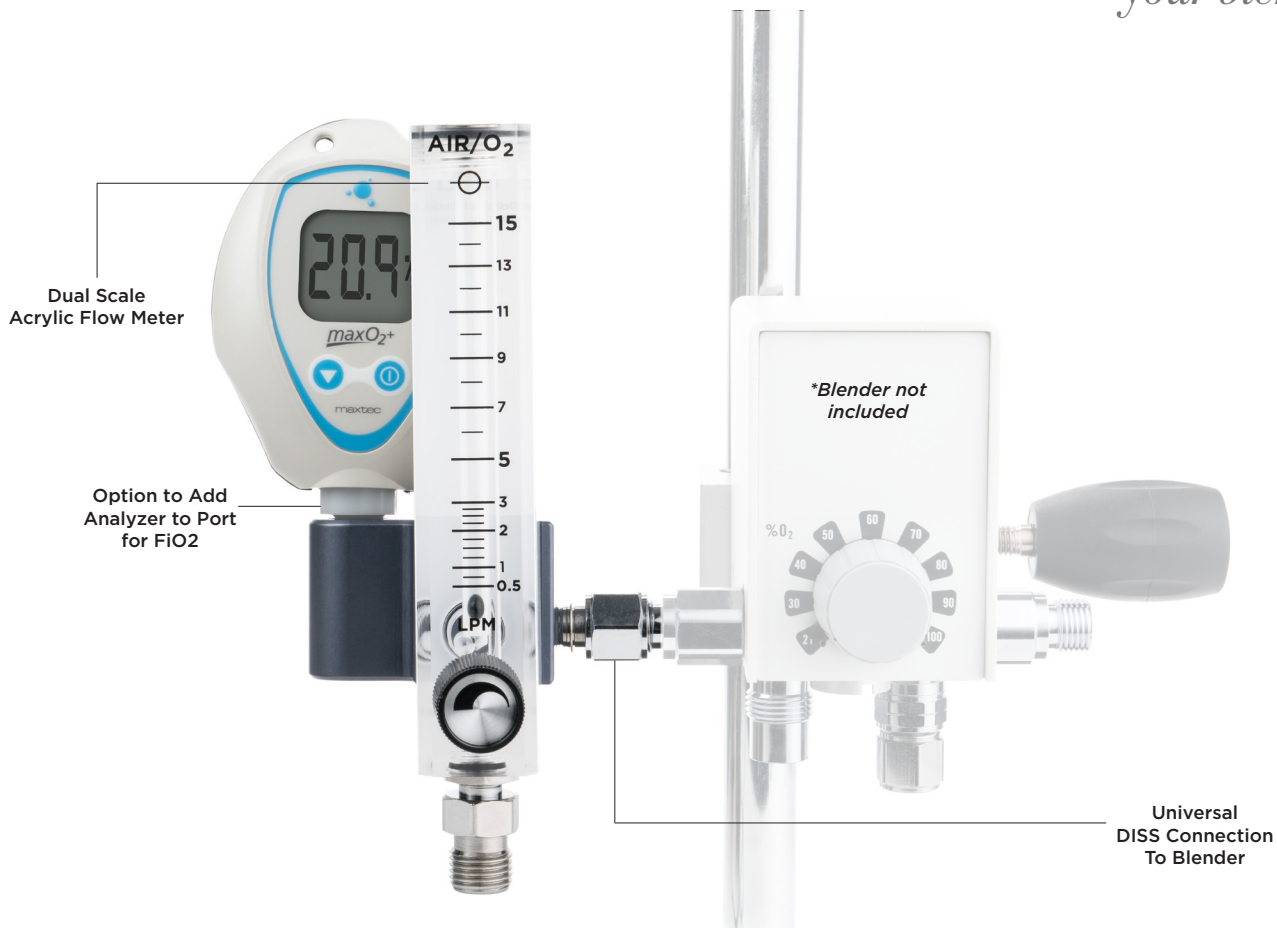
BlenderBuddy 2

SENSING

ANALYSIS

DELIVERY

*"A compact and clean addition to
your blender"*



BLENDER BUDDY 2 OVERVIEW

The **BlenderBuddy 2** equips your blender with the Maxtec **DFB** (*designed for blenders*) dual-scale flow meter and also 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 DISS outlet connection. The BlenderBuddy 2 also has a micro bleed, which reduces the amount of wasted gas by more than 15 times previous versions.

PART NUMBERS

BlenderBuddy 2, DFB:

0-3 LPM (*Low Flow*) R233P01-001
0-15 LPM (*Low Flow*) R233P01-002
0-30 LPM (*Low Flow*) R233P01-003
0-70 LPM (*High Flow*) R233P01-004

BlenderBuddy 2, DFB, With MaxO₂+A:

0-3 LPM (*Low Flow*) R233P04-001
0-15 LPM (*Low Flow*) R233P04-002
0-30 LPM (*Low Flow*) R233P04-003
0-70 LPM (*High Flow*) R233P04-004

Specifications

Flow Meter Accuracy	+/- 10% of indicated value or 0.5 lpm, whichever is greater with 50 psig inlet pressure
Device Dimensions (L x W x H)	3.5" x 3.5" x 7"
Device Weight	0.88 lbs (0.4 kg)
Package Dimensions (L x W x H)	8" x 8" x 6"
Package Weight	1.8 lbs (0.8 kg)
Total System Response Time	≤ 30 seconds
Sensor Bleed Flow	≤ 0.2 LPM
Latex Free	Yes
PVC Free	Yes
RoHS Compliant	Yes