

# Blender Buddy

- Robust blender extension for 2 flow meters
- Includes an analyzer port for accurate  $fiO_2$  readings
- Compatible with multiple blenders (must specify when ordering)
- Comes standard with a low flow and high flow flow meter (0-3.0 LPM and 0-15 LPM)



## Maxtec Introduces New Blender Buddy:

The all-new Blender Buddy turns any blender into the ultimate blending device. Its robust design provides the quality and reliability needed to ensure the ultimate patient care. This product securely attaches to any blender using a specific independent block (see part numbers below) to ensure that it doesn't swivel or move inadvertently. The oxygen port on the top of the manifold allows gas to be analyzed in a clean and dry environment away from the patient to avoid cross-contamination.

### Part Numbers: Manifold Block | Part Numbers: Available Flow Meters & DISS Fittings

For Maxblend w/Standard Flow Meters . . . . .R219P11  
 For Bird Blender w/port & Standard Flow Meters . . . . . R219P12-001  
 For Sechrist® Blender w/port & Standard Flow Meters . . . . . R219P13-001  
 For Biomed Devices Blender w/port & Standard Flow Meters . R219P14-001  
 For Precision® Blender (Block w/DISS Fittings only) . . . . . R219P20

0-15 lpm Flow Meter . . . . . RP34P03-001  
 0-3.5 lpm Flow Meter . . . . . RP34P03-002  
 0-200cc lpm Flow Meter . . . . . RP34P03-003  
 0-1 lpm Flow Meter . . . . . RP34P03-004  
 0-8 lpm Flow Meter . . . . . RP34P03-005  
 0-70 lpm Flow Meter . . . . . RP34P03-006  
 0-3.0 lpm Flow Meter . . . . . RP34P03-007  
 D.I.S.S. Fitting . . . . . RP11P06