# MaxVenturi®

### SENSING ANALYSIS DELIVERY



## **MAXVENTURI OVERVIEW**

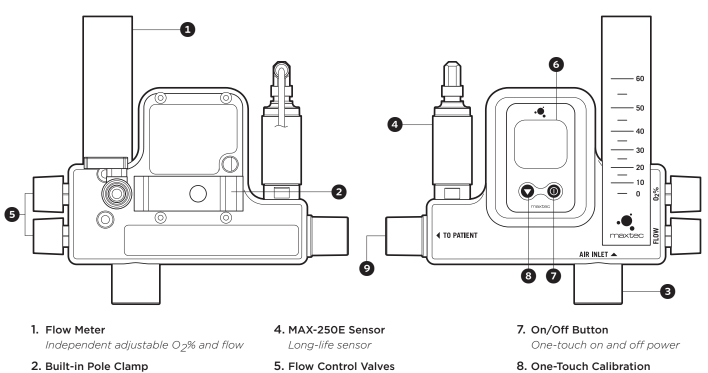
The **MaxVenturi** has been specifically designed to interface with high-flow humidification systems. Using the wellestablished Venturi principle, this unit allows users to mix ambient air and oxygen without the need for piped medicalgrade air. This is the perfect solution for adult high-flow oxygen therapy in almost any environment.

#### PART NUMBERS

w/ Pole Mount (DISS) R211P03-020
w/ Pole Mount (NIST) R211P03-021
w/ Locking Pole Mount (DISS) $\dots$ R211P03-022
w/ Locking Pole Mount (NIST) R211P03-023

#### INTERNATIONAL

w/ Pole Mount (DISS)	R211P03-024
w/ Pole Mount (NIST)	R211P03-025
w/ Locking Pole Mount (DISS)	R211P03-026
w/ Locking Pole Mount (NIST)	R211P03-027



Air/0<sub>2</sub> control valves

Displays accurate 0<sub>2</sub> measurements

6. Built-in Analyzer

- **2. Built-in Pole Clamp** For easy transport or storage
- **3. Room Air Inlet** No need for piped medical air

#### Specifications

Measurement Range	0 to 100%
Dispaly Resolution	0.10%
Accuracy and Linearity when	1% of full scale at constant temperature, relative humidity, and pressure calibrated at full-scale
Total Accuracy	±3% actual oxygen level over full operating temperature range
Response Time	90% of final value in approximately 15 seconds at 23°C
Warm-up Time	None required
Operating Temperature	15 °C to 40 °C (59 °F to 104 °F)
Storage Temperature	-15 °C to 50 °C (5 °F to 122 °F)
Atmospheric Pressure	800 to 1013 mBars
Humidity	0 to 95% (non-condensing)
Power Requirements	Two (2) AA alkaline batteries (2 x 1.5 volts)
Battery Life	Approximately 5,000 hours with continuous use
Low Battery Indication	Battery icon displayed on LCD
Sensor Type	Maxtec MAX-250 Series galvanic fuel cell
Expected Sensor Life	MAX-250E > 1,500,000 O2 percent hours minimum (around two years with standard medical usage)
Dimensions	7.3″x 6.6″x 5.3″ (185 mm x 167 mm x 135 mm)
Weight	2.54 lbs (1152 grams)
Drift of Measurement	< +/-1% of full scale at constant temperature, pressure, and humidity



ML# 197 REV. F

Auto cal. to room air or 100% oxygen

For high-flow system interface

9. Delivered Gas Outlet