## GAS BLENDING SYSTEMS



### 652 Series BlendMaster 1000

The BlendMaster 1000 Series mixer precisely blends binary mixtures for the metal fabrication industry. Carbon Dioxide and Helium minor component mixes are consistently delivered to those industrial applications requiring repeatability and control. Available in wall or floor mount and 120 volt or 220 volt configuration, the BlendMaster 1000 delivers the flexibility that yields a low cost of ownership.

#### **Advanced Features**

#### **Pressure Equalization Technology**

Maintains mix accuracy under fluctuating supply conditions

#### 0-100% Ratio Adjustment

Ensures 1,000 SCFH for all mixes

#### Gas Piloted Dual-Dome Technology

Maintains mix accuracy by eliminating pressure decay at high-flows

#### 6700 Series Line Regulator

Delivers stable pressure control at high-flows



#### **Applications**

#### **Laser Welding**

25-50% Argon, balance Helium Enables higher travel speeds

#### **GMAW (MIG) Welding**

0-10% Carbon Dioxide Mild Steel Deep penetrating spray transfer

15-25% Carbon Dioxide Mild Steel Spatter-free short arc transfer

#### **Materials**

#### Case

Powder-coated steel

#### Surge Tank

Powder-coated steel

#### Regulator

Brass barstock

#### Seals

Neoprene

#### 40-Micron Inlet Filter

316L stainless steel

#### **Inlet and Outlet Fittings**

Brass

#### **Specifications**

#### **Flow Capacity**

1000 SCFH (28.3 M<sup>3</sup>/H)

#### **Inlet Supply Pressure Requirements**

100 - 125 PSIG (7 - 8.6 BAR)

#### **Mixed Gas Outlet Pressure**

10 - 50 PSIG (.7 - 3.5 BAR)

#### **Power Requirements**

110 or 220 VAC (50 - 60 Hz)

#### **Temperature Range**

32°F to 100°F (0°C to 38°C)

#### Accuracy

± 1.5%

#### Weight

102 lbs. (46 kg)

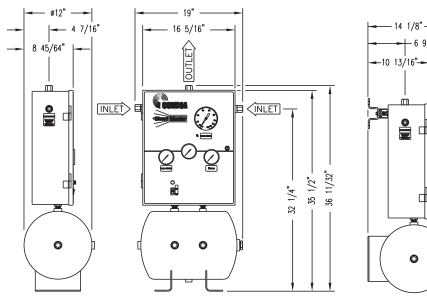
#### Surge Tank

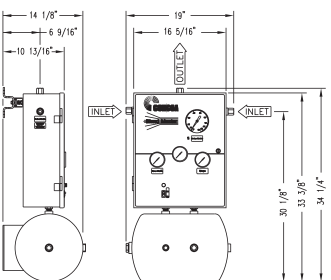
7 gallon (26.5 liters)

# GAS BLENDING SYSTEMS



#### **Installation Dimensions**





Floor-Mounted Wall-Mounted

Ordering Information							
Series	Major Gas	Minor Gas	Monitoring*	Assembly	Secondary Scale Major Gas	Secondary Scale Minor Gas	
652	1: Argon	1: Argon	0: No Alarm	1: 110V Floor Mount	0: None	0: None	
	5: Nitrogen	2: Carbon Dioxide	7: Low Pressure Alarm Capable*	2: 110V Wall Mount	1: Argon	1: Argon	
		3: Helium		5: 220V Floor Mount	5: Nitrogen	2: Carbon Dioxide	
		5: Nitrogen		6: 220V Wall Mount		3: Helium	
			* Remote alarm not included			5: Nitrogen	

Related Options					
Part Number	Option	Description			
575 0025-01-000	Altos 2 Alarm	Provides real-time cylinder pressure, audible and visual notification of a depleted supply bank to a remote location. (See page 46 for full list of options)			