# GAS BLENDING SYSTEMS



# 650 Series AutoBlend





The 650 Series AutoBlend allows the enduser to select from seven preset gas blends for welding applications. The blender provides 600 SCFH regardless of the selected blend. The low inlet pressure range maintains accurate mixing tolerances even during the filling of a bulk or micro-bulk supply source.

## **Advanced Features**

- Seven gas blend choices Process flexibility
- Pressure equalization system
   Reduces effects of inlet pressure fluctuations
- Tamper resistant enclosure Process control
- 100 125 PSIG (7 8.5 Bar) inlet range Compatible with a variety of cryogenic sources (liquid can, microbulk, bulk)
- MAGNEFLOW™ Technology
   Non-electric cycling valve
   Gas mix stability under all flow conditions
   Low maintenance/Simple installation

## **Applications**

#### Stainless Steel

100% CO<sub>2</sub> Fluxcore wire

#### Mild Steel

98/2% CO<sub>2</sub> Spray arc thin gauge 92/8% CO<sub>2</sub> Short arc thin gauge Spray arc thick material high speed welding 75/15% CO<sub>2</sub> All position short arc

# welding **Aluminum**

75% He/25% Argon
Thick material high speed welding

### **Materials**

#### Case

Powder-coated steel Not designed for use outdoors

## **Specifications**

#### Flow Capacity

600 SCFH

(17.0 NM3/H)

#### Accuracy\*

±2.5% carbon dioxide \*under typical conditions

#### Inlet Supply Pressure

100 - 125 PSIG

(7 - 8.6 BAR)

#### Mixed Gas Outlet Pressure

10 - 45 PSIG

(.7 - 3.1 BAR)

#### Inlet/Outlet Connections

1/2" Female NPT

#### **Ambient Atmosphere and Gas**

Supply Temperature

32°F to 100°F (0°C to 38°C)

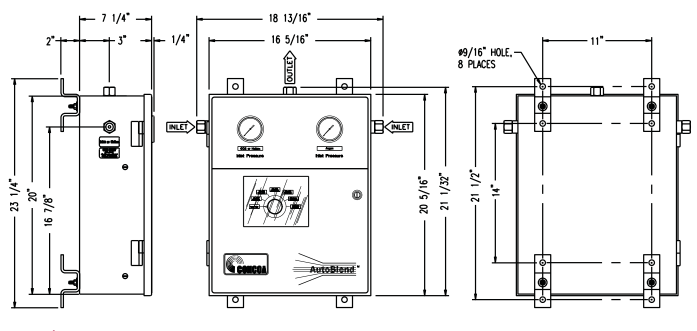
#### Weight

Packed 108 lbs. Net 102 lbs.

# GAS BLENDING SYSTEMS



# Available Mounting Information for the 650 Series AutoBlend



Side View Front View Rear View

# **Ordering Information**

	•				
	Α	В	С	D	-000
Series	Gas Combination		Monitoring*	Assembly	
650	1: Selectable • 100% Argon • 98% Argon/2% CO <sub>2</sub> • 92% Argon/8% CO <sub>2</sub> • 85% Argon/15% CO <sub>2</sub> • 75% Argon/25% CO <sub>2</sub> • 25% Argon/75% Helium	0: N/A	0: No Alarm	1: Wall Mount	
			7: Low Pressure Alarm Capable*		

<sup>\*</sup> Remote Alarm Not Included

#### **Related Options**

Option	Order Number	Description
Advantium 2 Remote Alarm	575-0023-01-000	Provides audible and visual notification of a depleted supply bank to a remote location. (See page 48 for full list of options)
Advantium Monitoring Software	529-5390	Real-time systems monitoring with email or fax notification. (See page 47 for full list of options)

<sup>\*</sup>Contact CONCOA for availability of analyzer options.