652 Series BlendMaster 1000

Gas Blender for Laser and Hybrid Laser Welding

> Infinite Ratio Adjustment

> > EquiBlend Technology

The 652 Series BlendMaster is designed to supply two-component blended shielding gases for laser welding applications. The blender provides 1,000 SCFH regardless of the blend ratio and the mixture may be changed without reducing capacity. Accurate mixing tolerances are maintained during the filling of bulk or microbulk supply sources.



652-1201 shown

Advanced Features

- Lockable Enclosure
 Process control
- *0 100% Ratio Adjustability* Process flexibility
- Wall- or Bench-Mountable Installation flexibility
- 100 125 PSIG (7 8.5 BAR) Inlet Range Compatible with a variety of cryogenic sources (liquid can, microbulk, bulk)
- Integral Line Regulator
 Supports flowmeter and regulator plus flowmeter installations
- EquiBlend[™] Technology
 Exceeds 1,000 SCFH for all mixes
- Pressure Equalization System
 Reduces the effects of inlet pressure fluctuations

Applications

<u>Materials</u>

Specifications

On-site Shielding Gas Blending Argon-Helium mixtures

Process Applications
Hybrid Laser Welding
Remote Laser Welding (RLW)

Case

Powder coated steel
Not designed for use outdoors

Surge Tank

Seven gallon (26.5 Liters)

Pressure Control Mechanism Brass barstock Gas piloted Flow Capacity

1,000 SCFH (28.3 M³/H)

Inlet Supply Pressure Requirements 100 - 125 PSIG (7 - 8.6 BAR)

Mixed Gas Outlet Pressure

10 - 45 PSIG (.7 - 3.1 BAR)

Power Requirements

110 or 220 VAC (50 - 60 Hz)

Ambient Atmosphere and Gas Supply Temperature

32°F to 100°F (0°C to 38°C)

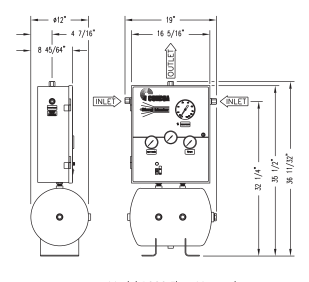
Accuracy

± 1.5%

Weight

102 lbs. (kg)

Available Mounting



Model 1000 Floor-Mounted

Model 1000 Wall-Mounted

Ordering Information

652	А	В	С	D	Е	F
Series 652	Primary Scale Major Gas	Primary Scale Minor Gas	Monitoring	Assembly	Secondary Scale Major Gas	Secondary Scale Minor Gas
	1: Argon	1: Argon	0: No Alarm	1: 110V, Floor Mount	0: None	0: None
	5: Nitrogen	2: Carbon Dioxide	7: Low Pressure Alarm Capability*	2: 110V, Wall Mount 5: 220V, Floor Mount	1: Argon 5: Nitrogen	1: Argon 2: Carbon Dioxide
		3: Helium		6: 220V, Wall Mount		3: Helium
		5: Nitrogen	*Alarm sold separately			5: Nitrogen

Related Options

Option	Order No.	Description
Advantium 2 Remote Alarm	529-5106	Provides audible and visual notification of a depleted supply bank to a remote location
Advantium Monitoring Software	529-5390	Real-time systems monitoring with email or fax notification.