

# **Volumetric Blending System (VBS)**

## **Precise Blending of Fuels**

CFR Engines Inc. (CFR®) now offers the Volumetric Blending System (VBS) for the precise blending of primary, secondary, and standard fuels that is essential for the calibration and standardization of the CFR® Engine.

Users can now rely on the factory design and performance of a complete blending system to ensure compliance when blending fuels for standardization.

#### **COMPLIANCE**

The VBS is compliant with all procedures of the current ASTM® Methods:

D2699 – Research Octane Number D2700 – Motor Octane Number D613 – Cetane Number

#### **RELIABILITY**

A highly engineered system utilizes pneumatic technology instead of electric pumps to minimize set-up requirements. This allows you to meet blending tolerances consistently as per ASTM® requirements.

#### **ACCURACY**

Precise blending of standardization fuels is critical to meeting the exactness that a documented and dependable Octane or Cetane Number test requires.

The automatic zero-top fitting is specific, efficient, and conveniently measures each of the four fuels of the blending components.

Formed dispensing spout for minimum potential drip error.

#### **SAFETY**

Pneumatic operation eliminates the need to power electric pumps in the fuel storage area. Lockable shutoff valve to deenergize for servicing unit. Built-in tray for catching spills.

- Durable design utilizing pneumatic technology
- An additional dispensing nozzle is supplied for warm-up fuel
- Utilizing calibrated glass burettes that have graduation marks from 0-100 percent
- Burette draws fuel up automatically from fuel storage
- Ability to be wall mounted or floor mounted (with optional stand)
- High contrast backing on burettes to easily see fuel meniscus



### A Valuable Tool with Extensive Life

The CFR® Volumetric Blending System (VBS) delivers precise blending of primary, secondary, and standardization fuels that are essential for the calibration of the CFR® engines used for the determination of the octane number, motor octane number, and cetane number.

Like all CFR® products, the VBS embodies industrial-grade design. Whether it be burettes, nozzles, a pneumatic pump, or a metal working structure, you can trust that the VBS has been designed to provide years of reliable and consistent service.

The VBS is available as a CFR® Genuine Service Part or with any new unit.

#### **CONFIGURATIONS**

**VBS** 

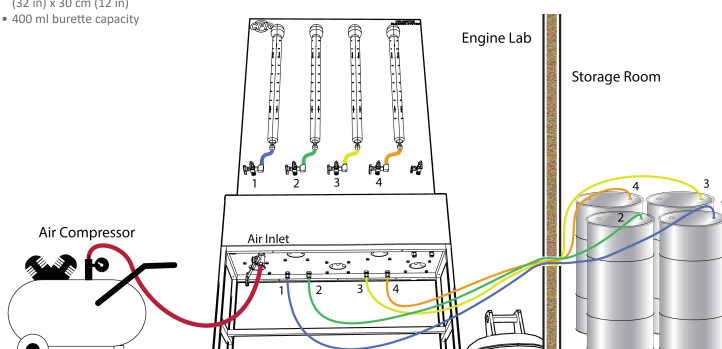
P/N: A210500

P/N: 100963 Optional Base Unit

#### **SPECIFICATIONS**

• Air Supply = 20 PSI max. shop air.

 Approximate H x W x D = 129 cm (51 in) x 81 cm (32 in) x 30 cm (12 in)



**CFR Engines, Inc.** N8 W22577 Johnson Drive Pewaukee, WI 53186

E: info@cfrengines.com T: +1 262 501 5998 www.cfrengines.com

Form C460





55 gal. Drums