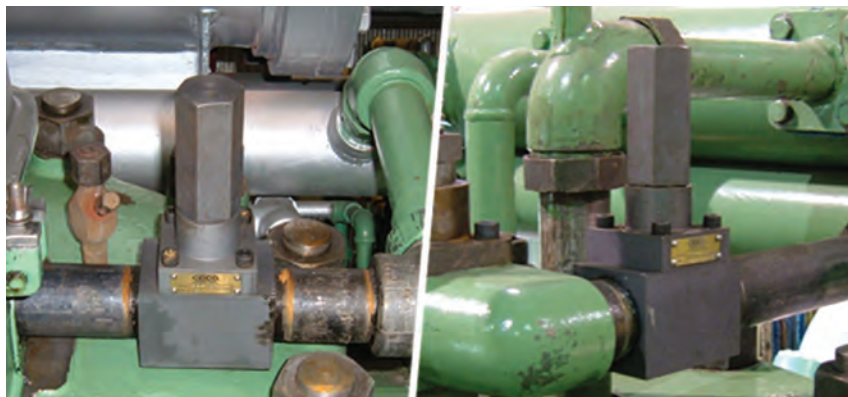


# truBalance™ FUEL GAS MODULATORS

Fine-tune air and fuel for Clark®, Cooper® and Worthington® engines



With OEM valves, precise control of air/fuel mixtures can be extremely difficult to adjust. Using a large wrench and cheater bars can be a hassle. CECO truBalance™ Fuel Gas Modulators are easy to install and are designed to accurately control gas flow to each individual power cylinder. Adjustments to the modulator are quickly done by hand.

***Precision control of your air/fuel mixtures!***

## BALANCE SIMPLIFIED

CECO truBalance™ fuel gas modulators help balance individual power cylinders. Our simple design gives the user precise control over pressure and temperature, allowing for uniform cylinder loading and reducing the possibility of detonation. Using the CECO truBalance™ Fuel Gas Modulator can help reduce fuel consumption and engine emissions. Additionally, truBalance™ allows for a

precise air/fuel mixture, extending the life of cylinders, valves, seats, rings, bearings and pistons.

## EASY INSTALLATION

The CECO truBalance™ Fuel Gas Modulator completely replaces the old valve body, allowing you to replace odd-sized or out-of-spec valves. The full body design is available in three sizes: 1", 1.5", and 2" female National Pipe Thread.

## ENGINEERED QUALITY

CECO has been delivering OEM Superior™ products and services to the gas transmission, gas processing and petrochemical industries since 1964.

The CECO truBalance™ fuel gas modulator improves on old style valves to allow easy engine balancing, continuing our industry leadership in maximizing compressor efficiency.

### Balance Individual Power Cylinders

- Allows for precise control and uniform cylinder loading

### Reduce Fuel Consumption

- Reduce engine emissions

### Easy Flow Adjustment By Hand

- Saves time and labor

### Precise Air/Fuel Mixture

- Extends the life of parts



## CONTACT US

5440 Alder Dr.  
Houston, Texas 77081

### Phone

800-TRYCECO  
800-879-2326  
713-664-7333

### Fax

713-664-6444

### Email

cecosales@ceconet.com  
www.tryceco.com