

# StanCo Scientific, Inc.



Designed for Blending Fuels as Specified by ASTM Methods D613, D2699, D2700

# Vacuum Operated Pump and Remote Foot Pedal System



- Available in four or six burets configurations. Each buret is amber stained to reduce exposure to light. The vacuum pump is operated by a convenient foot petal so there are no electrical components involved.
- The versatile RFBS can be installed as wall or bench mount conserving valuable lab space.
- Easy RFBS operation involves filling the burets with vacuum and dispense the required chemical with the turn of a valve.
- Chemicals are safely stored away from the cabinet and are transported to the Burets by vacuum.
- The RFBS utilizes four or six trap-bottles to collect overflow from the burets, allowing the user to recycle or safely dispose of overflow.
- The RFBS is designed to automatically return to ambient pressure after vacuum is eliminated, to allow the chemicals to dispense properly.

SSD4000 Reference Fuel Blending System

## **Key Benefits:**

- No electrical components near fuels
- Easy setup
- Simple operation
- Automatic vacuum release

**SPECIFICATIONS: RFBS-4** 

External Vacuum Pump 115V or 230V

### **SUPPLIES**

Cabinet with all glassware includes: 77-RFBS-BA 4 Amber Stained Burets 77-RFBS-TB 4 Trap Bottles 77-RFBS-TI 4 Trap Inserts

**SPECIFICATIONS: RFBS-6** 

External Vacuum Pump 115V or 230V

### **SUPPLIES**

Cabinet with all glassware includes: 77-RFBS-BA 6 Amber Stained Burets 77-RFBS-TB 6 Trap Bottles 77-RFBS-TI 6 Trap Inserts MADE IN USA

Dimensions 20w x 40h x 10d inches (w/o stand)

Dimensions 20w x 40h x 10d inches (w/o stand)



**Stanco Scientific, Inc.** 

**5527 E State Route 6, Morris, IL 60450** 

Phone: (815) 416-1422

www.stancosci.com

Www.knockstarz.com