

MODEL 860-5V VERTICAL SINGLE ACTING



Model 860-5V Single Acting Meter/Mix & Dispense System features disposable no-purge Static Mixing.



Based on the time-proven Model 860-5 system, the 860-5V provides a compact footprint for those environments where space is at a premium. Designed primarily for small production applications, the Model 860-5V is well suited to the handling of most plural component materials. Fed either by pumps or pressurized reservoirs, the 860-5V can deliver up to 9.8 fluid ounces (290 cc's) per stroke from its honed metering cylinders.

A full range of control options is available, from a simple foot switch control to fully automatic, Digital Preset Shot Control with Linear Encoder.

Other low priced systems rely on check valves to divert material into and out of the metering cylinders. The Model 860-5V

utilizes Linked Diverter Valving to ensure accurate, repeatable proportioning.

Mixing takes place through disposable static mixers, thus eliminating the need for costly solvents.

For those applications in which hand mixing is the present method, the Model 860-5V provides an affordable alternative with the added benefits of improved production rates and precise ratio control.

Call us today for pricing and ordering information.

EXACT
DISPENSING SYSTEMS

MODEL 860-5V VERTICAL SINGLE ACTING

Model 860-5V Specifications:

Output Per Stroke:9.8 oz. (290 cc's) @ 1:1 ratio, pbv

Dimensions:8" W x 30" L x 18" H (Less tanks)

Air Requirements:70 - 100 PSIG

Power Requirements:.....120 VAC.

Options

- Digital Preset Shot Size Control with Linear Encoder- For critical applications requiring precise shot size control.
- Shot Timer Console - Offers time/pressure control of shot size
- Pot Life/Auto Shot Control - For use with short pot life resins
- All Stainless wetted parts - For use with corrosive materials

Reservoir Options:

- 2 - 10 Gallon ASME Code Tanks
- A wide range of pumps for viscous materials can be used for direct transfer from bulk containers.

* Specifications subject to change with notice

01/09

