



THE RANCO MULTI-BLENDER DW

- Only experienced manufacturer of continuous flow blending systems since 1961
- State-of-the art computer processing system
- Continuous monitoring and control of each product dispensed
- Digital control center
 - operator friendly
- Variable speed DC motors
 - for precision accuracy
- Compatible with formulation software
- Continuous flow through-put 10 – 300 TPH+
- 304 stainless steel support frame and hoppers in various sizes
- Custom-designed system
- Low maintenance
- One man operation
- Expandable

RANCO MULTI-BLENDER DW

The Ranco Multi-Blender DW utilizes a state-of-the-art electronic control center and scale system to provide a continuous flow declining weigh (DW) blend system.

The operator enters pounds of each product required. Variable speed DC motors, with the system's declining weigh technology, control the output of all meter screws. The amount dispensed from each bin can be printed out or displayed through the software program.

The computer processor continuously controls the blend. This assures the

highest consistency from the beginning to the end of the blend.

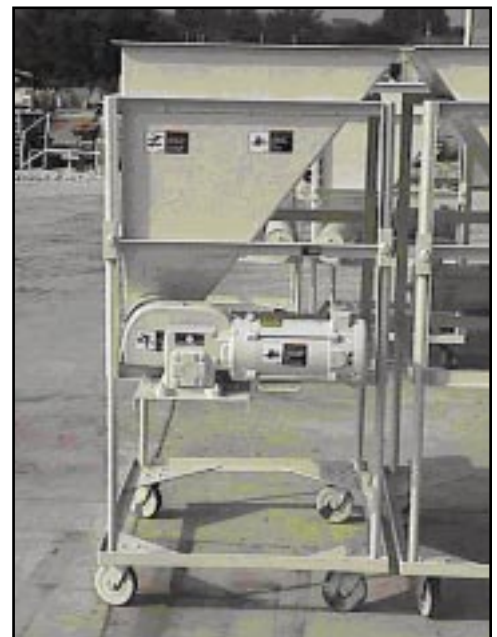
The system may be linked directly with formulation software for complete computer control.

The blending system is constructed of 304 stainless steel. This includes the bins, support framework, meter screws and tubes.

The systems are capable of exceeding 300 tons per hour. It may be configured with one to twenty bins and is available with micro-nutrient bins and impregnation units.



CONTROL CENTER



MICRO-NUTRIENT BIN



RANCO FERTISERVICE, INC.
SIOUX RAPIDS, IA

PHONE 712-283-2525
FAX 712-283-2303