AGI

AGI

DECLINING WEIGHT VOLUMETRIC BLEND SYSTEM

AGI≤



AGI

AGI

VERSATILE, FAST, & ACCURATE BLENDING BY AGI FERTILIZER SYSTEMS

The Declining Weight Blend System has revolutionized the fertilizer blending industry. Because of its 304 stainless steel base construction and unlimited versatility, the Declining Weight Blend System is the fastest, most accurate multi-feed blend systems available

AUTOMATED

Once the blend formulation is entered into the electronic keypad, the PLC computer sends the rate information to the proper rotors, then continuously monitors the RPMs to ensure accurate blends.

- Stainless Steel Load Cells
- Load Cells Supervise Output of Rotary Valve

HOPPERS

The modular design allows easy addons creating a system with a variety of hopper sizes.

• Sizes vary from 1.5 ton to 30 ton capacity

METERING PRODUCT

Rotary Valve, Flat Wire Chain and Metering Augers have the capacity of metering in ounces-per-minute up to tons-per-hour.

- Stainless Steel Construction
- Variable Speed Control
- Easy to Clean

INVENTORY SOFTWARE

The most recent update of our inventory software is able to provide a view of the whole plant's operation by monitoring the material consumption along with overall productivity.



AGI is a global leader in supplying farm and commercial customers with the manufacturing, planning, and engineering of full equipment solutions for grain, seed, fertilizer, feed, and food. AGI's expertise enables the storage, blending, mixing, conveying, conditioning, processing, and protection of agricultural products and inputs worldwide.

12285 E. Main Street, Marshall, IL 62441

P 217.826.6352 | F 217.826.8551 | fertilizersystems@aggrowth.com | aggrowth.com/en-us/commercial-fertilizer

