

AB230CD2M

HIGHER RATES, GREATER VERSATILITY. INCREASED PERFORMANCE

Engineered to take advantage of the increased power of the CaselH Trident 5550 Dry Hi-Flow chassis, this new applicator pairs an 80-foot boom with a 225 cu/ft triple-bin hopper to apply fertilizer and micro-nutrients at variable rates—fast, accurately, and without pre-blending.

The AB230CD has a wider range of application rates, including 40% higher rates than previous models, and maintains performance when accelerating and maneuvering in the field. Seamless in-cab integration, smoother boom ride, and optional drop tubes make it the applicator of choice for commercial operators looking to cover more acres, extend their season, and push productivity further.



AB230CD2M BENEFITS

- Three-Product variable rate
- 80-Foot boom coverage
- Continuous, high-rate application
- Drop-Tube ready
- Added relibaility with standard 10-in. Fan and Snorkel
- XRT Boom height control ready
- Seamless in-cab integration
- Micro-nutrient rates as low as 6 lbs/ac.
- Fewer Passes, More Acres
- Fast Setup and Operation

AB230CD2M

Material	409 Stainless Steel, Painted
Total Capacity (struck)	225 cu-ft
Bin 1 Capacity	116 cu-ft
Middle Bin Capacity	32 cu-ft
Bin 2 Capacity	52 cu-ft
Micro Bin Capacity	25 cu-ft
Lighting	LED Work Lights Amber and Red Tail Lights
Tarp	Electric (Optional)
Rate Control	Raven RCM
Section Control	2 Section (Manual & Automatic)
Main Metering Chains	1200 / 56 lbs/acre (Max/Min)*
Micro-Bin Standard Rate Pegged Roller	280/15 (Max/Min)*
Micro-bin Low Rate Pegged Roller	75/6 (Max/Min)*
Application Width	80 ft. on center boom
Outlet Spacing	30-in. on center
Chassis Compatibility	Case Trident 5550 Dry Hi-Flow

product bulk density of 65 lbs/cu-ft. Actual rates may vary.

*Estimated rates at 10 mph ground speed using

6 HOPPER

225 cu-ft.















