

AIR BOOM APPLICATORS





175

ION

INTRODUCING AB260CS



The AB260CS is engineered for the CaselH[®] Trident[™] high clearance chassis. The applicator takes advantage of the Trident's durable tubular frame to have a 260 or 280 cubic foot capacity allowing the applicator to maintain greater efficiency in the field due to fewer fill stops.

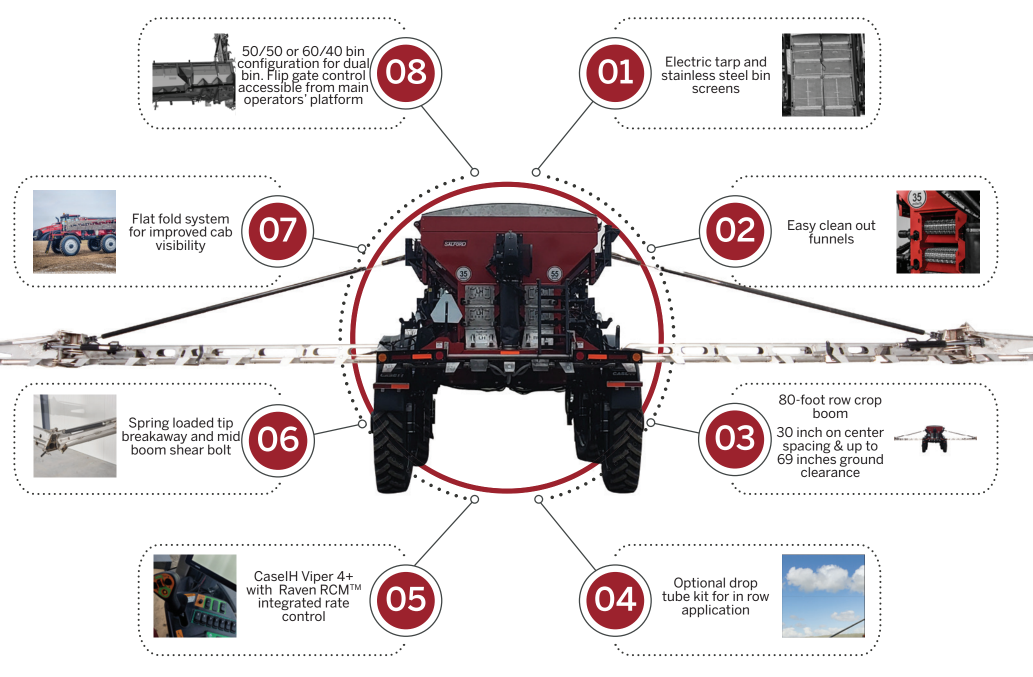
With an 80-foot application width the AB260CS pneumatic applicator can comfortably cover over 90 acres per hour at 12 miles per hour. That's over 14% more than the leading competitor.

The patented row crop boom can be equipped with application drop tubes on 30-inch centers, allowing nutrients to be applied mid-season below the crop canopy. This provides the nutrients to the crops when they're needed most and prevents the stress of leaf burn on the growing crop.

The AB260CS features with a two-compartment hopper, for multi-product, variable rate, application. The new boom system has fewer moving parts and a tighter fold for greater operator visibility in road transport.

The boom is equipped with sensors that calibrate the booms movement for smoother folding and unfolding.

The AB260CS is designed to give the CaseIH Trident a third mounting option that can be used in combination with a wet boom or spinner spreader application systems. This maximizes the chassis field time and limits the time when the chassis is sitting idle.



SALFORD GROUP 03



80-foot Row Crop Boom with 30-inch on Center Spacing

The AB260CS has an 80 ft working width engineered for stability at high operating speeds. The 80 ft span is over 14% greater than the next largest pneumatic applicator on the market. The 80 ft working width can also be paired with many controlled traffic patterns to minimize soil compaction.

Booms Clear up to 69 inches

The new AB260CS has a higher clearance boom for post-emergence application later in the growing season. This allows for application closer to the silking stage for corn plants, when the crop needs N and P for kernel development.

Hydraulic Boom Suspension

The hydraulic boom suspension allows for greater in field stability at higher operating speeds. The hydraulic boom suspension allows in cab adjustments to maintain boom height in rolling terrain.

Factory Calibrated Air Booms

Air booms and funnels are factory calibrated. This makes for incredibly accurate application in the widest range of conditions.

Drop Tube Kit for in row Application

The 80 ft application boom can be equipped with optional drop tubes to apply granular fertilizer into standing crops. Side dressing the fertilizer below the crop's canopy prevents leaf burn and delivers midseason nutrients to improve crop yields.



A 2

CaseIH Viper 4+ with Raven RCM[™] integrated rate Control

Prescription variable rate control is handled through the CaselH Viper 4+, with the Raven RCM[™] software. Operators get a simple and intuitive interface. Left and right sections can be operated manually through the multifunction handle or automatically using sectional control. The fan is operated using a PWM valve and controlled through the Raven RCM controller.

Stainless Steel Bin Screens

The long life 304 stainless steel bin screens prevent large clumps of fertilizer and foreign material from being fed into the system and causing material flow issues at the funnel or through other systems. The bin screens are recessed into the hopper for quicker loading times.

Quick Change Integration -Hydraulics & Electrical

Advanced hydraulic system includes a PWM valve to control each of the left and right metering chains. The applicator uses all three of the Trident's pumps, similar to the liquid application system, for maximum efficiency and machine output.

Integrated Boom Controls

Intuitive boom fold controls are integrated into the cab control system. The fold commands match the wet boom system to simplify the use and reduce operator training time. The integrated controls allow the operator to independently fold right or left booms or automatically fold both booms all through the multi-function handle.

Easy Access Grease Banks

The AB260CS has two easily accessible grease banks to allow for simple and fast preventative maintenance. One bank is located behind the operations station on the front left corner and the other is at the rear of the machine.

AB260CS Specifications		
Hopper	AB260CS2	AB260CSM (Micro-bin)
Material	409 Stainless Steel, Painted	409 Stainless Steel, Painted
Total Capacity (struck)	265 cu-ft	285 cu-ft
Main Hopper Capacity	120 cu-ft	240 cu-ft
Middle Hopper Capacity	35 cu-ft	-
Secondary Bin Capacity	110 cu-ft	Micro 45 cu-ft
Lighting	LED Red/Amber Transport; LED Work Lights	
Tarp	Electric (Optional)	
Metering		
Main Hopper	LH & RH 14 inch conveyors (upper & lower chain section each side); 304 stainless steel mesh chain	LH & RH 14 inch conveyors (1 chain sections per side); 304 stainless steel mesh chain
Micro-bin	N/A	45 cu-ft
Micro-bin Roller Meter Options	N/A	Standard or Low rate pegged roller
Rate Control	Raven RCM	
Section Control	2 Section (Manual & Automatic)	
Application Rates*		
Main Meter Chains	850 / 60 lbs/acre (Max/Min)*,**	
Micro-Bin Low Rate Pegged Roller	N/A	275 / 15 lbs/acre (Max/Min)*
Micro-bin 28 Groove Red Meter	N/A	75 / 5 lbs/acre (Max/Min)*
Estimated rates at 10 mph ground speed using product bulk density of 65 lbs/cu-ft. Actual rates may vary. Maximum volume 21.13 cu-ft/min		
Booms	80 foot	
Outlet Spacing	30 inch	
Post Emergence Application	Yes (30 in. row spacing)	
Material	304 Stainless Steel	
Boom Suspension	Hydraulic	
Boom Control	Multi-function handle integration	
Chassis Connection		
Hydraulic Connection	Chassis provided manifold. Independent connections for each circuit (Fan, Metering & Boom Fold)	
Electrical Connections	Chassis bulkhead connectors and tarp power	
General		
Chassis Compatibility	Case	5550 Trident







364018 McBeth Road Salford, Ontario Canada, NOJ1WO www.salfordgroup.com / Let's connect @salfordgroup ⓒ ♥ ▷ in f ♂

AB260CS 10102017 2023.03

Products and specifications subject to change without notice and without liability therefore. Images may include optional equipment. All trademarks, service marks, trade names, product names and logos appearing within are the property of their respective owners. Any rights not expressly granted herein are reserved. CaseIH is a registered trademark of 2023 CNH Industrial America LLC. Salford® is a registered trademark of Salford Group Inc.

SHORT

Non-straightering fighter w