







# **HOPPER & METERING: TWO PRODUCT APPLICATION**

The AB200DS applicators are available with two unique hopper configurations. Either configuration allows for a single product or two product application. Both hopper configurations can also be useful for applying treated products.

# **OPTION 1: AB200DS2**

Allows filling the entire hopper with one product or two products in a 50/50 or 60/40 split. Each bin partition has independent metering for variable rate application. This configuration is ideal for medium to high-rate application, providing flexibility and precision.

# 50/50 60/40



# **OPTION 2: AB200DSM**

185 cubic foot primary hopper with a 30 cubic foot micro-bin. The micro-bin's secondary metering rollers can be changed for lower rates or finer products, ideal for micro-nutrients, granular crop protection, or cover crops. An internal gate allows product diversion from the micro-bin to the primary hopper for single-product application.





ONE PRODUCT

**MICRO-BIN** 



# 80-FOOT ROW CROP BOOM WITH 30 INCH ON CENTER SPACING

The AB200DS has an 80-foot working width. 14% wider than the next largest pneumatic applicator, providing stability at high speeds. It supports controlled traffic patterns to reduce soil compaction.



## **BOOMS CLEAR UP TO 69 INCHES**

The AB200DS has a higher clearance boom for post-emergence applications, suitable for lateseason corn. The 69-inch clearance is based on 380/105R50 tires.



### HYDRAULIC BOOM SUSPENSION

The hydraulic boom suspension allows for greater infield stability at higher operating speeds. The boom height is manually controlled by the operator to improve contouring in uneven 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 POST EMERGENCE **APPLICATION & COVER CROP**

The 80-foot boom can have optional drop tubes for applying granular fertilizer to standing crops, preventing leaf burn and enhancing mid-season nutrient delivery for better yields.



# GREENSTAR 4600 COMMANDCENTER™ WITH BAC™ RATE CONTROL

Prescription variable rate control is managed through GreenStar 4600 CommandCenterTM with BAC software, allowing manual or automatic section control and fan operation.



### **ELECTRIC TARP**

The AB200DS hopper includes an electrically controlled tarp, operable from the cab via the GreenStar 4600 CommandCenter™ or a wireless remote.



#### CLOSED CENTER HYDRAULIC SYSTEM

The closed-center hydraulic system uses only the needed power. The AB200DS connects to the chassis with four hoses for easy wet system swaps.



# **BOOM FOLD MULTI-FUNCTION HANDLE &** COMMANDARM™ INTEGRATION

John Deere's cab control system integrates intuitive boom fold controls, allowing independent or simultaneous folding of right and left booms via a multi-function handle.



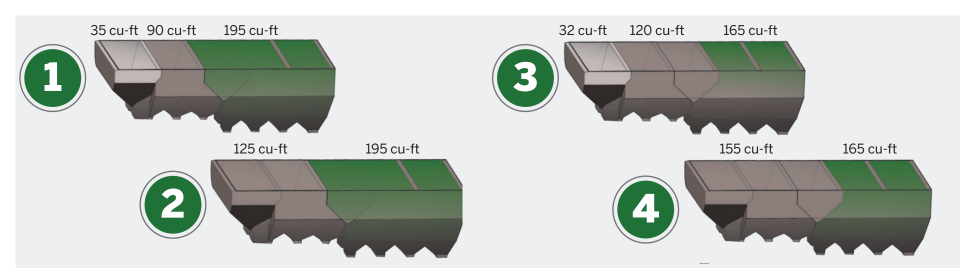
# **EASY ACCESS GREASE BANKS**

The AB200DS has three grease banks for quick maintenance: one at the front left and two at the rear for LH and RH access.



# HOPPER & METERING: THREE PRODUCT APPLICATION

The AB320DF model is capable of applying one, two or three products at once with various hopper configurations. Empty hoppers can be adjusted in seconds, no tools or bin inserts required.





# 90-FOOT BOOM WITH 30 INCH OUTLETS

The 90 ft. boom that spans over 28% more than the next largest pneumatic applicator available on the market. Each side of the boom is independently metered for variable rate application and left/right section control.



# BOOM FOLD MULTI-FUNCTION HANDLE & COMMANDARM™ INTEGRATION

John Deere's cab control system integrates intuitive boom fold controls, allowing independent or simultaneous folding of right and left booms via a multi-function handle.



#### HYDRAULIC BOOM SUSPENSION

The hydraulic boom suspension allows for greater infield stability at higher operating speeds. The boom height is manually controlled by the operator to improve contouring in uneven terrain.



#### **FACTORY CALIBRATED AIR BOOMS**

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



## MULTI-COMPARTMENT HOPPER

Equipped with multi-bin and micro-hopper options. The multi-hopper can apply 3 products at variable rates. The primary system can apply up to 1,200 lbs/acre at 10 mph. The micro-hopper applies rates as low as 5 lbs/acre.



# GREENSTAR 4600 COMMANDCENTER™ WITH BAC™ RATE CONTROL

Prescription variable rate control is managed through GreenStar 4600 CommandCenterTM with BAC software, allowing manual or automatic section control and fan operation.



### **ELECTRIC TARP**

The AB320DF hopper includes an electrically controlled tarp, operable from the cab via the GreenStar 4600 CommandCenter™ or a wireless remote.



## **FULL CHASSIS INTEGRATION**

The AB320DF is designed for the F4365 and 800R John Deere floater chassis. It includes hydraulic components, fenders, mounting brackets, terminal/control connections, and transport/work lights.



#### **DURABLE 304 STAINLESS STEEL BOOM**

The 90 ft. boom, built for high-speed use, features a durable 12 gauge truss and hydraulic suspension for stability. A spring trip breakaway protects the folding tip, and boom skis prevent ground strikes.



### **EASY ACCESS GREASE BANKS**

The AB320DF has three grease banks for quick maintenance: one at the front left and two at the rear for LH and RH access.

AB200DS Specifications							
Hopper	AB200DS2	AB200DSM (Micro-bin)					
Material	409 Stainless Steel, Painted	409 Stainless Steel, Painted					
Total Capacity (struck)	200 cu-ft	215 cu-ft					
Main Hopper Capacity	100 cu-ft or 120 cu-ft	185 cu-ft					
Secondary Bin Capacity	100 cu-ft or 80 cu-ft	30 cu-ft					
Lighting	LED Red/Amber Transport; LED Work Lights Beacon light ready (light not included) *600R only						
Tarp	Electric						
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 each side); 304 stainless steel mesh chain					
Micro-bin	N/A	LH & RH 14 inch roller meters (2 sections)					
Micro-bin Roller Meter Options	N/A	Standard rate pegged roller or Low rate pegged roller					
Rate Control	GreenStar™ 4600 BACTM integrated rate control						
Section Control	2 Section (Manual & Automatic)						
Application Rates*							
Main Metering Chains	750 / 90 lbs/acre (Max/Min)*,**	750 / 95 lbs/acre (Max/Min)*,**					
Micro-Bin Low Rate Pegged Roller	N/A	275 / 15 lbs/acre (Max/Min)*					
Micro-bin Groove Red Meter	N/A	75 / 5 lbs/acre (Max/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	Pressure, Return, Load Sense, Case Drain on Chassis Manifold						
Electrical Connections	Chassis Bulkhead and ISO Tee						
General							
	John Deere® 600R, R4060, R4045* (*2020 and newer)						
Chassis Compatibility	Mounting includes isolator mounts and hardware to match John Deere® sprayer chassis						

<sup>\*</sup>Estimated rates at 10 mph ground speed using product bulk density of 65 lbs/cu-ft. Actual rates may vary. Maximum Volume 18.65 cu ft/min\*

	AB320DF Specifications						
Hopper	AB320DFM	AB320DF2M					
Material	409 Stainless Steel, Painted	409 Stainless Steel, Painted					
Total Capacity (struck)	320 cu-ft	320 cu-ft					
Main Hopper Capacity	275 cu-ft	195 cu-ft	165 cu-ft	195 cu-ft	165 cu-ft		
Secondary Bin Capacity	-	125 cu-ft	155 cu-ft	90 cu-ft	120 cu-ft		
Micro Bin Capacity	45 cu-ft	-	-	35 cu-ft	35 cu-ft		
Lighting	LED Red/Amber Transport; LED Work Lights Beacon light ready (light not included) *800R only						
Tarp	Optional electric tarp kit	Optional electric tarp kit with remote control					
Metering							
Main Hopper	LH & RH 16 inch conveyors (1 chain sections each side); 304 stainless steel mesh chain	LH & RH 16 inch conveyors (1 chain sections each side); 304 stainless steel mesh chain					
Micro-bin	LH & RH 16 inch roller meters (2 sections)	LH & RH 16 inch roller meters (2 sections)					
Micro-bin Roller Meter Options	Standard rate pegged roller or Low rate pegged roller	Standard rate pegged roller or Low rate pegged roller					
Rate Control	GreenStar™ 4600 BAC™ integrated rate control						
Section Control	2 Section (Manual	Manual & Automatic)					
Application Rates*							
Main Metering Chains	1200 / 75 lbs/acre (Max/Min)*,**						
Micro-Bin Low Rate Pegged Roller	75 / 5 lbs/acre (Max/Min)*,**						
Micro-bin Groove Red Meter	280 / 15 lbs/acre (Max/Min)*,**						
Booms	90 foot						
Outlet Spacing	30 inch						
Post Emergence Application	N/A						
Material	304 Stainless Steel						
Boom Suspension	Hydraulic						
Boom Control	Multi-function handle integration						
Chassis Connection							
Hydraulic Connection	Pressure, Return, Load Sense, Case Drain on Chassis Manifold						
Electrical Connections	Chassis Bulkhead and ISO Tee						
General							
	John Deere 800R, F4365						
Chassis Compatibility  Mounting includes Isolator mounts, hardware for John Deere® chassis, pumps, components, fender brackets, fenders, control connections (floater chassis bulkhed Command Center, console/joystick boom, and function control switched)					draulic , Greenstar		

<sup>\*</sup>Rates are based on a ground speed of 10 mph with a product bulk density of 65 lbs/cu-ft and a constant of 64 pulses/cu ft. Actual rates may vary; machine calibration is required. \*\*Main hopper max volume is 33.57 cu ft/min.











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