



**flexi**coil®  
P SERIES AIR CARTS

# RESETTING THE STANDARD

P2350 | P3440 | P4460 | P3550 | P4580 | P4760 | P4950



# FLEXI-COIL® P SERIES AIR CARTS: REBORN AND RESETTING THE STANDARD

NEW Flexi-Coil® P Series air carts from New Holland are “resetting the standard” for unprecedented accurate, reliable air delivery. Redesigned from the ground up, these new air carts are a fresh example of Flexi-Coil heritage and innovation. The proof? Over 50 new patents pending, and real advantages that increase your return on investment.

**flexi**coil®  
**P SERIES** AIR CARTS

## IMPRESSIVE HISTORY – OVER 50,000 BUILT TO DATE

When it comes to air seeding innovation and effectiveness, Flexi-Coil systems stand alone. Founded in 1952, Flexi-Coil grew rapidly, introducing the first coil packer, acquiring Friggstad Manufacturing in 1984 and developing into a global seeding, tillage and chemical application company. A focus on agronomics and innovative technology helped Flexi-Coil gain a reputation for superior products that were ahead of their time. Flexi-Coil truly established air seeding as what it is today. Flexi-Coil and New Holland began working together in 1997, and became part of the same company in 2000. Over 15,000 air carts have been built since, with over 50,000 built to date.

## THE RESULT OF INTENSE CUSTOMER INPUT

Our designers conducted extensive research and testing with customers to ensure the new P Series air carts met every want and need. The result? Air carts that leapfrog the competition.

## FLEXI-COIL AIR CARTS

Still the most accurate and reliable in the industry.





## WELCOME TO THE FLEXICOIL P SERIES AIR CARTS

Choose from seven models with capacity up to 950 bushels. Choose from models with two, three or four-tank models and the option to select tow-between or tow-behind implement configurations.

Model	P2350	P3440	P4460	P3550	P4580	P4760	P4950
Capacity, bu.	350	435	460	555	580	760	950
Compartments	2	3	4	3	4	4	4
Configuration	Tow-Behind/ Tow-Between	Tow-Behind/ Tow-Between	Tow-Behind/ Tow-Between	Tow-Behind/ Tow-Between	Tow-Behind/ Tow-Between	Tow Behind	Tow-Behind
Main Tank Material	Polyethylene Roto-molded	Polyethylene Roto-molded	Polyethylene Roto-molded	Polyethylene Roto-molded	Polyethylene Roto-molded	Polyethylene Roto-molded	Polyethylene Roto-molded
Auxiliary Tank Material	N/A	N/A	Steel	N/A	Steel	Steel	Steel.
Meter Drive System	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering	IntelliRate™ Multi-Segment/ Variable Rate Metering
Tank Fill Option	Standard Auger	Standard/Deluxe	Standard/Deluxe	Deluxe/Conveyor	Deluxe/Conveyor	Conveyor	Conveyor
Auxiliary Tank Fill	N/A	N/A	Pneumatic	N/A	Pneumatic	Pneumatic	Pneumatic





# GET THE PEACE OF MIND OF LEADING METER CONTROL AND ACCURACY

You have one chance to get it right. For peace of mind, depend on the reliability and accuracy of Flexi-Coil drills with industry-leading, multi-patented meter control.



# IMMS: THE EXCLUSIVE, PATENTED INTELLIRATE™ MODULAR METERING SYSTEM

## THE MOST ACCURATE SECTIONAL CONTROL AVAILABLE

The P Series IntelliRate™ sectional control option allows you to get the most out of every dollar you pay for inputs by shutting off rows or sections to eliminate double applications of seed and fertilizer. With PLM™ auto guidance, the system turns off air drill sections automatically when you encounter areas that have already been covered, or at headland turns, point rows, waterways, and terraces. The system controls up to 10 primary product runs, with potential for future expandability.

## STANDARD-EQUIPPED VARIABLE RATE APPLICATION CONTROL

For maximum precision, you can vary application rates using pre-loaded prescription maps to better manage field variability. GPS position is communicated to the rate controller which varies application rates by zone, based your prescription map criteria like soil ph, fertility, irrigation, etc.

## ULTIMATE IN BLENDING FLEXIBILITY: DISTRIBUTE OR COMBINE ANY TANK TO ANY RUN

Your new P Series air cart gives you the ability to apply seed, fertilizer or granular products in a single pass. Each primary run on the IntelliRate™ Modular Metering System (IMMS) operates using patented, independent, 24-volt electric-drive motors with integrated controls that provide the flexibility to accurately apply product in either single-shoot or double-shoot applications. This modular system can distribute and combine any tank to any primary run.

## EASY CALIBRATION, METER SETTINGS AND ON-THE-GO CONTROL

- Individual tank meter switches on the chassis combined with the new calibration wizard built into the IntelliView™ display
- Easy, on-the-go product rate control from the cab
- Simple tank clean-out/servicing without removing meter cartridges

## INDUSTRY-LEADING TYPE B DISTRIBUTION SYSTEM FOR UNMATCHED ACCURACY

With primary product division at the meter box, and secondary division on the drill, the Flexi-Coil® system provides unmatched accuracy and the preferred delivery system for air cart applications.

## EZ FLOW HEADERS

EZ Flow distribution headers can significantly increase yields by providing unbeatable product flow and gentle seed handling, guiding seeds through primary and secondary lines and reducing seed cracking or scarring for better germination and higher yields.



# MORE ACRES PER HOUR TO MAKE THE MOST OF YOUR SEEDING WINDOW

Flexi-Coil P Series air carts help you make the most out of your time, increasing your seeding and application efficiency.



## INTELLIVIEW™ IV PLUG AND PLAY, AND SECTIONAL CONTROL READY

The IntelliView™ IV touchscreen display gives you advanced monitoring and control, with even faster processing power. It takes the guesswork out of rate setting and allows for easy on-the-go changes. The task controller is built right into the display. You can load “prescription maps” and transfer data in and out of the monitor and using the USB.

## EXPANDED RATE RANGE

Larger drills and higher rates call for more air. The IntelliRate™ Modular Metering System combined with dual product fans raise this bar to an all new level with unmatched accuracy. We've expanded your choice of application rates, so you can set the ideal match for your needs today and tomorrow.

## UP TO 950-BUSHEL CAPACITY FOR LESS STOPPING AND FILLING, MORE TIME SEEDING

Huge grain tanks with capacities up to 950 bushels, you keep on operating, making fewer stops, to get done faster.









## UNMATCHED EASY FILL SYSTEM

P Series air carts are designed to save you time. Large tank openings and low-profile lids make for unmatched fast, easy filling. The folding staircase allows you to quickly and safely access the top of the tank, while the internal tank ladder system gives you easy access for inspection or maintenance. Railings fold down without tools for easy storage and transport.



## REVOLUTIONARY AUXILIARY TANK PNEUMATIC FILL SYSTEM

All four-tank models include the new pneumatic fill system that uses smooth air flow for ground filling. There's no need to carry bags up a ladder or need for a lifting platform. Filling of bagged product such as canola or granular inoculant has never been easier or more convenient.



# SIMPLE, FAST AND EASY TO OPERATE

Simple design, operation and maintenance is a Flexi-Coil legacy that continues with the new P Series models.

	STANDARD	DELUXE	
Model	Auger	Auger	Conveyor
P2350	X	—	—
P3440	—	X	—
P4460	—	X	—
P3550	—	X	X
P4580	—	X	X
P4760	—	—	X
P4950	—	—	X

## CONVEYOR FILL SYSTEM FOR GENTLE HANDLING AND THE FASTEST FILL TIME IN THE INDUSTRY

For smooth and gentle seed handling, a high-capacity belt conveyor fill system is standard on the P4760, P4950 and optional on the P3550, P4580.

## THE TIME-SAVING EASE OF WIRELESS REMOTE CONTROL

With Deluxe and Conveyor options, you enjoy the convenience of filling, unloading and cleanout with the touch of a button.











# YIELDS AND TIME – GIVING YOU MORE OF BOTH

**NEW Flexi-Coil P Series air carts maximize your return on investment by delivering seed and product with more precision and control.**

## **ADDITIONAL FEATURES THAT ADD PEACE OF MIND**

Bin level sensors are standard equipment to keep you informed. For complete control, peace of mind and convenience, consider adding in-tank and rearview cameras.

- STANDARD EQUIPPED BIN LEVEL SENSORS KEEP YOU INFORMED
- FOR COMPLETE ASSURANCE, CONSIDER ADDING OPTIONAL IN-TANK AND REARVIEW CAMERAS
- ALL MANIFOLD AND METER BOX PARTS CONSTRUCTED OF STAINLESS STEEL OR HIGH-IMPACT POLYMER FOR CORROSION RESISTANCE
- POLYURETHANE ROTO-MOLDED TANKS AND POWDER COAT PAINTED CHASSIS PROVIDE THE ULTIMATE IN WEATHERING AND CORROSION RESISTANCE

## **BACKED BY THE BEST DEALERS**

Your New Holland dealer stands behind you with expert advice, parts and service.

MODEL	P2350	P3440	P4460	P3550	P4580	P4760	P4950
Compartments	2	3	4	3	4	4	4
Chassis	Durable High Strength Frame with Powder Coat Paint Finish						
Configuration	Tow-Behind/Tow-Between				Tow-Behind		
Main Tank Material	Polyethylene Roto-molded						
Auxiliary Tank Material	N/A		Steel	N/A	Steel		
<b>CAPACITY</b>							
Total, bu. (Liters)	350 [12334]	435 [15329]	460 [16210]	555 [19558]	580 [20439]	760 [26782]	950 [33477]
Tank 1, bu. (Liters)	160 [5638]	140 [4933]	140 [4933]	190 [6695]	190 [6695]	230 [8105]	325 [11453]
Tank 2, bu. (Liters)	190 [6695]	105 [3700]	105 [3700]	105 [3700]	105 [3700]	170 [5991]	170 [5991]
Tank 3, bu. (Liters)	N/A	190 [6695]	190 [6695]	260 [9162]	260 [9162]	325 [11453]	420 [14800]
Auxiliary Tank, bu. (Liters)	N/A	N/A	25 [881]	N/A	25 [881]	35 [1233]	35 [1233]
<b>PRODUCT DELIVERY</b>							
Type	Type B system - Primary division at meter and secondary division on seeding implement						
Meter Drive System	Intellirite™ Modular Metering System - IMMS						
Variable Rate Metering	Standard Equipped						
Single Shoot	Single Fan						
Double Shoot (Optional)	Dual Fan						
Sectional Control	Optional 8 run/Expandable up to 12 run						
<b>ELECTRONICS</b>							
Monitor System	IntelliView™ IV or ISO 11783 (ISOBUS Compliant) Display is required for operation						
Bin Level Sensors	Standard						
Tank Pressure Sensors	Optional						
In-Tank Cameras	Optional						
Rear-view Camera	Optional						
Wireless Conveyor Control	N/A	N/A	N/A	Optional	Optional	Standard	Standard
<b>AUXILIARY TANK FILL SYSTEM</b>							
Pneumatic Fill	N/A	N/A	Standard	N/A	Standard	Standard	Standard
<b>MAIN TANK FILL SYSTEMS</b>							
Standard Auger	Standard	N/A	Standard	N/A	N/A	N/A	N/A
Deluxe Auger	N/A	Standard	Standard	Standard	Standard	N/A	N/A
Conveyor	N/A	N/A	N/A	Optional	Optional	Standard	Standard
<b>TIRES</b>							
Base Front	500/50R17 149D I2 Dual castor			18.4-38 8PR R-1 Single		650/75R38 172A8 R-1W Single	900/60R32 176A8 R-1W Single
Front High Float (Optional)	600/40-22.5 16PR I3 Dual castor			650/75R38 172A8 R-1W Single		800/65R32 167A8 R-1W Single	N/A
Base Rear - TBH	650/75R38 172A8 R-1W Single			900/60R32 176A8 R-1W Single		800/70R38 CHO 181A8 R-1W Single	800/70R38 176A8 R-1W Dual
Rear High Float - TBH (Optional)	800/65R32 167A8 R-1W Single	650/75R38 172A8 R-1W Dual		650/75R38 172A8 R-1W Dual		800/70R38 176A8 R-1W Dual	800/70R38 CHO 181A8 R-1W Dual
Base Rear - TBT	650/75R38 172A8 R-1W Single		800/65R32 167A8 R-1W Single		800/70R38 CHO 181A8 R-1W Single		
Rear High Float - TBT (Optional)	650/75R38 172A8 R-1W Dual		650/75R38 172A8 R-1W Dual		650/75R38 172A8 R-1W Dual		N/A
<b>WEIGHT AND DIMENSIONS (BASE EQUIPPED)</b>							
Height	189 [4791]	186 [4729]	186 [4729]	188 [4786]	188 [4786]	210 [5340]	210 [5340]
Height (Platform Railing Down)	154 [3906]	154 [3915]	154 [3915]	160 [4053]	160 [4053]	188 [4764]	188 [4764]
Width	166 [4210]	221 [5624]	221 [5624]	221 [5624]	221 [5624]	233 [5909]	254 [6452]
Tow-Behind Length	266 [6761]	303 [7708]	303 [7708]	532 [13504]	532 [13504]	452 [11491]	560 [14231]
Tow-Between Length	321 [8142]	417 [10580]	417 [10580]	484 [12285]	484 [12285]	[N/A]	[N/A]
Weight Tow-Behind empty, lbs. (Kg)	14,351 [6510]	16,330 [7407]	17,622 [7993]	51,621 [23415]	19,620 [8899]	21,494 [9750]	31,438 [14260]
Weight Tow-Between empty, lbs. (Kg)	14,380 [6523]	16,130 [7316]	17,382 [7884]	15,774 [7155]	17,026 [7723]	N/A	N/A

Learn more at [www.newholland.com/na](http://www.newholland.com/na)



Design, materials and/or specifications are subject to change without notice and without liability therefor. Specifications are applicable to units sold in Canada, the United States, its territories and possessions, and may vary outside these areas.

© 2016 CNH Industrial America LLC. All rights reserved. New Holland is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Any trademarks referred to herein, in association with goods and/or services of companies, other than owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates, are the property of those respective companies.



Safety begins with a thorough understanding of the equipment. Always make sure you and your operators read the Operator's Manual before using the equipment. Pay close attention to all safety and operating decals and never operate machinery without all shields, protective devices and structures in place.