**GASEN** 

# PRECISION DISK<sup>®</sup> 550 SERIES AIR DRILL

We want the second s

AGRONOMIC

PREVIEW



# ACCURATE-VERSATILE-PRODUCTIVE

The Precision Disk<sup>™</sup> 550 series parallel-link row unit is built on Agronomic Design<sup>™</sup> principles.

New features and enhancements to help you get the most out of every seed. Every detail is designed to optimize seed placement and deliver unmatched stand establishment — even in tough conditions.

#### INDUSTRY-LEADING PARALLEL-LINK DESIGN

Generates consistent coulter depth and seed placement, along with closing wheel pressure for improved stand establishment.

#### IN-CAB HYDRAULIC DOWN PRESSURE CONTROL

Adjust to changing field conditions on the go with ease, right from the tractor seat with three customizable presets.

#### VARIABLE DOWN PRESSURE SPRING

Exclusive design consistently holds the row unit in contact with the ground for exceptional seed placement accuracy.

#### **NEW SEED TRENCH SCRAPER**

Cleanly cuts the seed trench without plugging. To help reduce maintenance and upkeep, chrome pins and heavy-duty scraper springs on the row unit deliver a longer wear life.



#### EARTH METAL® DISK BLADES

Engineered to be long lasting with the ability to withstand the toughest conditions and cut cleanly through heavy crop residue.

#### FORWARD-FACING SEED TUBE

Design leads to low momentum seed drop and more precise seed placement, reducing tumble and hop, so the seed stays in the trench.

#### SEED FLAP DESIGN

Optimized to lock seed into the bottom of trench prior to the gauge wheel closing the trench.

#### **NEW GAUGE WHEEL OPTIONS**

A range of widths and options, including an open-spoke design, accommodates various field conditions.

#### **NEW CLOSING SYSTEM**

Built-in, indexable angle adjustments provide effective seed trench closing, no matter the conditions — from conventional to no-till.





# GET MORE DONE IN YOUR CONDITIONS

When it comes to seeding, you need to make every moment in the field count. You need a versatile seeding tool that will flex to fit your fields. That's why Precision Disk 550 series air drills are built with versatility in mind to deliver agronomic performance — even at higher speeds.

#### MATCH YOUR CONDITIONS

- The standard closing system is adjustable for both down pressure and closing wheel angle to achieve effective seeding in a range of conditions from conventional to no-till.
- Angle adjustments are simple, with indexed settings from zero to 13 degrees to match your fields.
- Gauge wheel options are available with an open-spoke or close face design to meet your specific needs or conditions:
  - -4.5-inch option matches conventional tillage conditions
  - 3-inch option is built to handle tougher, no-till conditions

#### **GREATER CAPACITY**

- The Precision Disk 550T features product tanks with up to 140-bushel capacity to maximize tendering and seeding productivity.
- High-flotation tire options accommodate greater tank capacities and help reduce compaction.

#### EXCEPTIONAL ACCURACY

- Easy-to-use, enhanced auto calibration check software verifies settings by using scale feedback and ensures accuracy.
- A stationary calibration package comes standard, so you can perform checks without needing to operate the unit in the field.
- An exclusive in-tank camera helps you keep tabs on tank fill levels and uniformity.
- A rear-view camera provides added safety while roading.



## **PRECISION DISK 550T SPECIFICATIONS**

MODEL	30 FT. (9.14M)	40 FT. (12.19M)		
CONFIGURATION				
Tank Style	Mounted tank			
Tank Capacity	Single 110 bu. Single 140 bu.			
Row Spacing	10 in. (25.4 cm) standard or 7.5 in. (19.05 cm) or 15 in. (38.1 cm) optional			
FRAME				
Weight (Empty) Est.	7.5 in 22,890 lb. (10380 kg.) / 10 in 20,890 lb. (9475 kg.) / 15 in 17,790 lb. (8070 kg.)	7.5 in 28,360 lb. (12860 kg.) / 10 in 25,660 lb. (11640 kg.) / 15 in 22,380 lb. (10150 kg.)		
Fold Type	Single fold			
Wing Flex	3 section flex (10 degrees down & 15 degrees up)			
Hitch	Floating			
Transport Height	13 ft. 1 in. (3.99 m) 13 ft. 10 in. (4.23 m)			
Transport Width	12 ft. 5in. (3.79 m)	18 ft. 8in. (5.69 m)		
Drill Length	27 ft. 8 in. (8.42 m) 29 ft. 10 in. (9.09 m)			
FLOTATION				
Tire Packages - Base	Quantity: 16 total wheels - Stubble resistant tires all locations / Front and rear of each wing: 340/60R15 dual wheels walking beam axles (front on castor) / Front of mainframe: 380/55R16.5 dual wheels on castoring walking beam axles / Rear of mainframe: 380/55R16.5 dual wheels on walking beam axles			
Tire Package - High Flotation	Quantity: 16 total wheels - Stubble resistant tires all locations / Front and rear of each wing: 340/60R15 dual wheels walking beam axles (front on castor) / Front of mainframe: 380/55R16.5 dual wheels on castoring walking beam axles / Rear of mainframe: 500/40R16.5 dual wheels on walking beam axles			
METERING / MONITORING				
Meter Drive System	Variable rate hydraulic drive (three pre-set settings on display)			
Meter Roller Options	Course, Fine, Extra fine			
Display System	AFS Pro 1200, AFS Pro 700 or ISO11783 compliant display			
Weigh Scale	Tank mounted with rear platform display, in-cab display and auto re-calibration check feature			
Flow Monitor	Standard all-run system			
Section Control	Four section manual / AFS controlled four sections			
Distribution Lines	1 in. (25 mm) or 1.25 in. (38 mm) (ID depends on location) – UV resistant hose			
ROW UNIT / OPENER				
Minimum Drawbar HP Requirements	10 in 145 hp* / 7.5 in 195 hp* / 15 in - 100 hp*	10 in 195 hp* / 7.5 in 260 hp* / 15 in - 150 hp*		
Minimum Hydraulic Requirements	30 GPM hydraulic flow / 2,400 psi hydraulic pressure / 3 hydraulic control valves			
Operating Speed	5 – 8 mph (8 – 12.7 kph)			
Depth Adjustment	Per opener 0 – 3.5 in. (0 – 8.9 cm) 14 increments with single "T" handle			
Row Unit Vertical Travel (from Surface)	8.5 in. up (21.6 cm); 11.5 in. down (29.2 cm)			
Road-to-Opener Clearance	8.5 in. (21.6 cm)			
Row Unit Spring Down Pressure per Row	160 – 400 lb. (73 kg – 181 kg)			
Rank Down Pressure Adjustment	In-cab hydraulic 200 – 1,400 psi			
Opening Disk	18 in. (45.72 cm) single bevel at 7 degrees			
Closing System	Double edge, single press wheel			
Closing System Press Wheel Angles	4 settings: 0, 6, 9, 13 degrees			
Closing System Pressure @ 1.5 in. (38 mm)	3 spring settings: 59, 7	1. 84 lb. (27. 32. 38 kg)		

\*Minimum requirements are a starting point only and should be increased based on operating conditions in the field, road transport conditions, and other implements that are used with the drill.

### PRECISION DISK 550 SPECIFICATIONS

MODEL	30 FT. (9.14M)	40 FT. (12.19M)	50 FT. (15.24M)	60 FT. (18.29M)	
CONFIGURATION					
Tank Style	Tow-behind or tow-between air cart				
Row Spacing	10 in. (25.4 cm) standard or 7.5 in. (19.05 cm)				
FRAME					
Weight (Empty) Est.	7.5 in 19,600 lb. (8 900 kg) 10 in 17,500 lb. (7 900 kg)	7.5 in 24,800 lb. (11 250 kg) 10 in 22,100 lb. (10 000 kg)	7.5 in 40,000 lb. (18 143 kg) 10 in 36,600 lb. (16 601 kg)	7.5 in 45,500 lb. (20 639 kg) 10 in 41,500 lb. (18 824 kg)	
Fold Type	Single fold Double fold			fold	
Wing Flex	3 section flex (10 degree	es down & 15 degrees up) 5 section flex (10 degrees down & 15 degrees up)		down & 15 degrees up)	
Hitch		Floating			
Transport Height	13 ft. 1 in. (3.99 m)	13 ft. 8 in. (4.17 m)	13 ft. 2 in. (4.02 m)	14.9 ft. (4.54 m)	
Transport Width	12 ft. 5in. (3.79 m)	18 ft. 8in. (5.69 m)			
FLOTATION					
Tire Packages - Base	Quantity: 16 total wheels - Stubble resistant tires all locations Front and rear of each wing: 340/60R15 dual wheels walking beam axles (front on castor) Front of mainframe: 380/55R16.5 dual wheels on castoring walking beam axles Rear of mainframe: 380/55R16.5 dual wheels on walking beam axles		Quantity: 24 total wheels - Stubble resistant tires all locations Front and rear of each wing: $340/60$ R15 dual wheels walking beam axles (front on castor) Front of mainframe: $16.5 \times 16.1$ E ply rating dual wheels on castoring walking beam axles Rear of mainframe: $16.5 \times 16.1$ E ply rating dual wheels on walking beam axles		
METERING / MONITORING					
Display System	AFS Pro 1200, AFS Pro 700 or ISO11783 compliant display				
Flow Monitor	Optional all run blockage / relative flow monitoring				
Air Distribution	Tow between & tow behind air pack in standard or optional extended wear air pack				
ROW UNIT / OPENER					
Minimum Drawbar HP Requirements	10 in 145 hp** / 7.5 in. — 195 hp**	10 in 195 hp** / 7.5 in. — 260 hp**	10 in 228 hp** / 7.5 in 304 hp**	10 in 274 hp** / 7.5 in 365 hp**	
Minimum Hydraulic Requirements	15 GPM hydraulic flow / 2400 psi hydrau	lic pressure / 2 hydraulic control valves*	30 GPM hydraulic flow / 2400 psi hydraulic pressure / 2 hydraulic control valves*		
Operating Speed	5 – 8 mph (8 – 12.7 kph)				
Depth Adjustment	Per opener $0 - 3.5$ in. $(0 - 8.9$ cm) 14 increments with single "T" handle				
Row Unit Vertical Travel (from Surface)	8.5 in. up (21.6 cm); 11.5 in. down (29.2 cm)				
Road-to-Opener Clearance	8.5 in. (21.6 cm)				
Row Unit Spring Down Pressure per Row	160 – 400 lb. (73 kg – 181 kg)				
Rank Down Pressure Adjustment	In-cab hydraulic 200 – 1,400 psi				
Opening Disk	18 in. (45.72 cm) single bevel at 7 degrees				
Closing System	18 in. (45.72 cm) single bevel at 7 degrees				
Closing System Press Wheel Angles	4 settings: 0, 6, 9, 13 degrees				
Closing System Pressure @ 1.5 in. (38 mm)	3 spring settings: 59, 71, 84 lb. (27, 32, 38 kg)				

\*\*Additional horsepower is required to tow and operate the air cart. Minimum requirements are a starting point only and should be increased based on operating conditions in the field, road transport conditions, and other implements that are used with the drill.

## fi ∰ Ƴ ⊙ caseih.com

SAFETY NEVER HURTS™ Always read the Operators Manual before operating any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. CNH Industrial America LLC reserves the right to make improvements in design and changes in specifications at any time without notice and without incurring any obligation to install them on units previously sold. Specifications, descriptions and illustrative material herein are as accurate as known at time of publication, but are subject to change without notice. Availability of some models and equipment builds varies according to the country in which the equipment is used.

CASEI

©2022 CNH Industrial America LLC. All rights reserved. Case IH 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 CNH Industrial America LLC, are the property of those respective companies. Printed in U.S.A. www.caseih.com CIH22012501

