

## Air Disk Drills

*New Holland P2080 and P2085 Disc Drills offer precise, uniform seed placement, increased durability over competition lower maintenance and low soil disturbance with excellent trash penetration. The P2000 models include the new P2080 Disc Drill, and P2085 Disc Drill which features a mounted seed tank. Both of these models offer incredible seed placement accuracy, leading to higher productivity.*

### P2080

- **Productive performance in the field** - The P2080 disk drill model is specifically designed for P1000 Series air cart applications. It's offered in 30-, 40-, 50- and 60-foot widths in 7.5- or 10-inch spacing for big acres and maximum productivity.
- **Parallel link design** - Industry leading patented parallel link design provides even seeding placement at higher speeds and on rougher terrains.
- **Depth control** - The true 0-3.5" depth settings accommodate all seeding depths and the single-handed adjustment makes the P2080 the easiest depth adjustment on the market.
- **Accurate Seed Placement** - The accurate seed placement is ideal for small grains such as wheat, barley, rice and canola.
- **Closing System Designed to Accommodate Various Soil Conditions** - A heavy-duty-rubber, smooth-faced concave 4"x12" packer wheel is designed specifically for exceptional closing in tough conditions, whether you have clay, sandy or both types of soils.
- **Variable Packing Pressure Range Adjustment** - The operator can further tailor the drill for varying moisture conditions and soil types with the variable packing pressure range adjustment.
- **In-cab Down-Pressure Control** - In-cab hydraulic down pressure adjustment is standard equipment, allowing operators to make on-the-go adjustments without leaving the seat by using the IntelliView™ IV display.
- **Sectional Control** - P2080 drills can now be set up with P1000 Series New Holland Air Carts equipped with two section control.
- **Unmatched Durability Combined with Reduced Maintenance Costs** - P2000 Series disk drills set a new higher standard when it comes to durability. You'll find no other model comes close.
- **Frame Accessibility** - Open frame design combined with larger bracing members allow for easy accessibility and maintenance across the drill.
- **Best Wing Flex in Industry** - The P2000 series disk drill offer the best wing flex in the industry.

- **Best-in-Class Flotation** - A high flotation walking beam tandem axle option is available on all models of the P2000 Disk drill.
- **Convenient & Narrow Transport** - The narrow transport widths on all P2080 models allow for easy transport on narrow roads or bridges. Along with the narrow width, the design offers excellent stability making it easy to safely transport equipment on public roads.

## **P2085**

- **Productive performance in the field** – The P2085 Disk Drill is available in 30 and 40 feet, with 7.5 or 10 inch row spacing.
- **Parallel link design** – Industry leading patented parallel link design provides even speed placement at higher speeds and on rougher terrains.
- **Depth control** – The true 0-3.5” depth settings accommodate all seeding depths and the single-handed adjustments without a manual lock makes the P2085 the easiest depth adjustment on the market.
- **Accurate Seed Placement** – The accurate seed placement is ideal for small grains such as wheat, barley, rice, soybeans and canola.
- **All-New Closing System** – The P2085 Disk Drill includes an all-new closing system designed specifically for exceptional closing in tough conditions.
- **Sectional Control** – The P2085 allows you to reduce input costs and increase yields by eliminating overlap on turn rows and odd shaped fields.
- **Unmatched Durability Combined with Reduced Maintenance Costs** – P200 Series disk drills set a new higher standard when it comes to durability.
- **Frame Accessibility** – Open frame design combined with larger bracing members allow for easy accessibility and maintenance across the drill.
- **Mounted Seed Tank** – The P2085 Disk Drill model features a mounted seed tank. It is specifically designed for easy access to metering assembly for adjusting, cleanout and servicing.
- **Best Wing Flex in Industry** – The P2085 model’s flexible frame allows for consistent accurate seeding placement across in the width of the drill.
- **Best-in-Class Flotation** – A high flotation walking beam tandem axle option is available on all models of the P2000 Disk drill.
- **New Speed Meter and Drive System** – The P2085 Disk Drill mounted tank model includes a new speed meter.
- **Monitor System** – The P2085 Disk Drill offers the ISO11783 Electronics compatible with IntelliView IV monitors.

- **In-Cab Down Pressure Control** – In-cab hydraulic down pressure adjustment is standard equipment, allowing operators to make on-the-go adjustments without leaving the seat by using the IntelliView IV display.
- **Convenient and Narrow Transport** – The narrow transport width on the P2085 Disk Drill makes for easy transport on narrow roads or bridges.

**Models:**

- P2080 – 30ft
- P2080 – 40ft
- P2080 – 50ft
- P2080 – 60ft
- P2085 – 30ft
- P2085 – 40ft