

A large agricultural sprayer and a line of Flexi Coil implements in a field at sunset. The sprayer is on the left, and the implements are on the right. The sky is a mix of orange, red, and blue. The field is filled with dry grass. The Flexi Coil logo is visible on the sprayer and the implements.

flexi coil

PRODUCT RANGE



SOW BETTER. GROW BETTER.

A successful season begins with seeding. Get it right, and you're off to a strong start.

Quality, reliable seeding equipment that helps you achieve precise, accurate seed placement is an investment that will pay for itself over and over.

Flexi-Coil has been producing superior quality seeding and tillage equipment since the introduction of the revolutionary coil packer in 1952 by farming brothers Emerson and Kenneth Summach of Saskatoon, Canada.

From these humble beginnings Flexi-Coil has grown into a global seeding, planting, tillage and chemical application equipment provider. To this day the brand continues to meet the changing needs of farmers.

Flexi-Coil is a brand of CNH Australia. The brand is supported by a trained and dedicated dealer network.

This committed dealer network is critical to ensuring growers get the most out of their Flexi-Coil equipment, for optimum return on investment. Our team provides service, support and expert advice that proudly continues to meet the changing needs of farmers.

Flexi-Coil's products stand alone in terms of accuracy, innovation, efficiency and effectiveness. From the air delivery system to the full VRSC and customisable configuration options, these features ensure the job can be done better, faster and more easily.

Flexi-Coil is an integral part of the success of Australia's leading broadacre farmers.

Your nearest Flexi-Coil dealer can work with you to provide expert advice about the right products for your operation, answer any questions you may have, and arrange a product demonstration.

PRODUCTS



OVER 40 YEARS OF INNOVATION 60 SERIES AIR CARTS

With individual Variable Rate Section Control, 60 series offers you a new standard in efficiency and productivity. Our 60 series gives you accurate product rates and gentle seed handling, reduced seed cracking and scarring, and improved seed germination. Seed for longer between fills with greater tank capacity and fill quickly with auger or conveyor.

CAPACITY / TANKS

Quick fill and greater tank capacity on all models means you can fill up fast and seed for longer between fills. Choose capacities from 12,234 litres to a huge 33,477 litres for larger farms and make fewer stops to ensure you get the job done efficiently. Bin chaining is now available on all models, with the option to empty 'linked' bins sequentially or simultaneously.

Full poly tanks are corrosion resistant with two, three or four tank models available. Small seeds tank is a steel tank mounted between two front poly tanks, and is ideal for canola.

Rate accuracy is assured with bin level and tank pressure sensors

with alarms designed to alert the operator of any air leaks. In-tank and rear-view cameras are also standard equipment.

A tankfull notification is standard to alert the operator during the tank filling process. This allows ground level monitoring of the fill process and allows responsive shutoff of the product flow without having to quickly move up and down the air cart staircase. The mounted auger or conveyor is easily operated by one person, for quick filling and emptying of the air cart. The deluxe auger or conveyor is standard with handheld remote control.



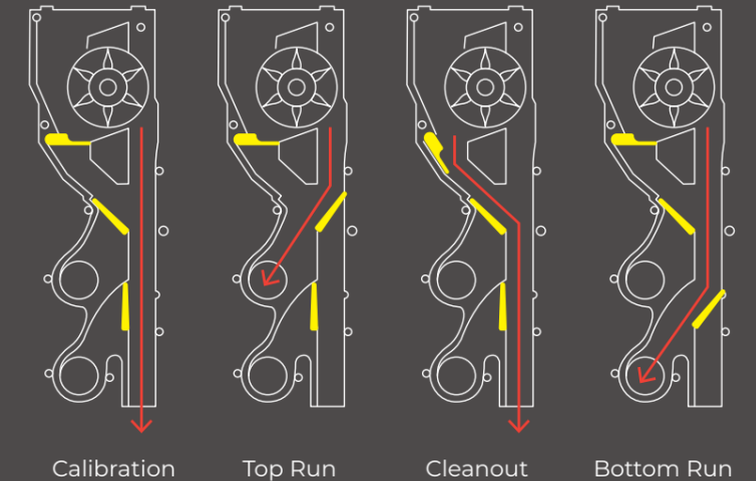
AIR DELIVERY

Flexi-Coil's renowned air delivery helps ensure seed, fertiliser and other products are placed simply and precisely. Our air carts direct the right amount of air and product into the distribution system, which in turn carries product to the seeding tool.

Flexi-Coil allows you to place up to two separate distribution systems on the seeding tool.

SINGLE-SHOOT allows you to apply product from multiple tanks together in a single air stream for application in one location.

DOUBLE-SHOOT means placing products in two separate locations via two independent air streams. Examples include deep banding, side banding or paired row placement.



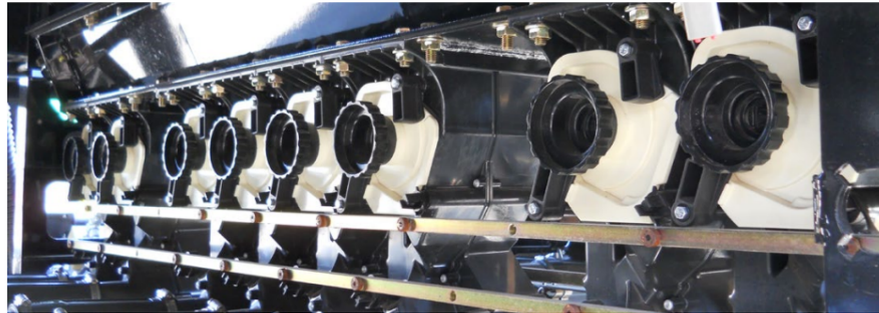
ASK ABOUT OUR
OPTIONAL
LIQUID
SYSTEM!

EZ FLOW HEAD

Flexi-Coil's innovative EZ Flow head system promotes simple and accurate seed distribution. The internal vein system carefully directs seed or fertiliser into the secondary hoses from the EZ Flow head, while the unique air delivery system ensures products like seed and fertiliser are delivered efficiently therefore minimising damage and clumping.



METERING / DISTRIBUTION AND SECTIONAL CONTROL



Flexi-Coil's 60 series air carts provide true Variable Rate Section Control (VRSC). With VRSC, you can use application maps to adjust rates **by section**. This means you save on seed and fertiliser for a new level of efficiency and agronomic control.

VRSC means you can individually control up to 10 sections of the seed tool ensuring you put the seed and fertiliser where you intend without overlap. (Note: Task controller required for auto overlap control and prescription seeding functions).

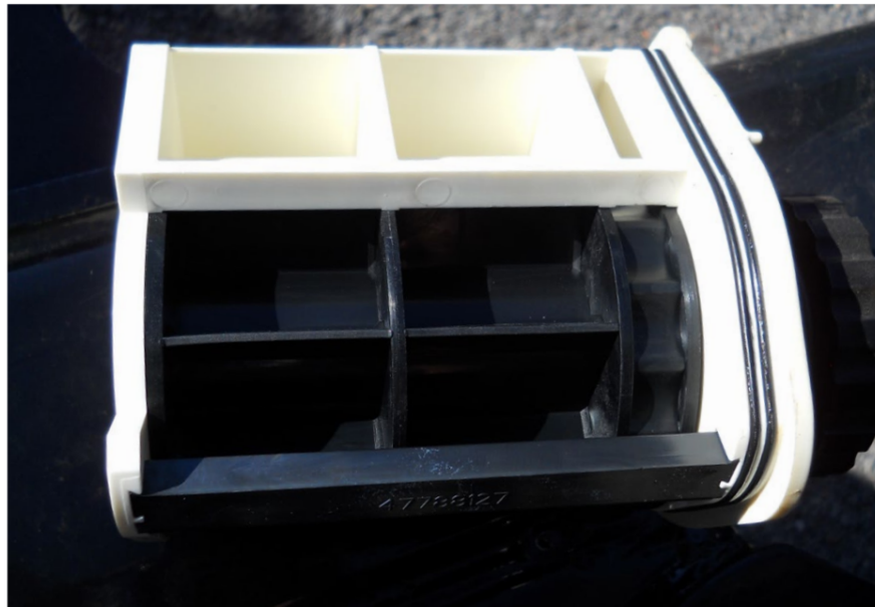
Every Flexi-Coil air cart is designed to provide accurate metering and efficient operation. The patented FlexRate Modular Metering System™ features independent 24 volt electric drive motor for each individual run, with integrated controls for single or double-shoot product application. Two independent air systems, each with its own fan for increased air capacity, allows for seamless double shooting. Configuration can also be set up for single shoot.

VARIABLE RATE

With clever engineering and a variety of flexible options, Flexi-Coil air carts are perfectly matched to your needs.

Variable rate metering makes it easy to set and vary product rates.

Versatility is built in, so you can choose the roller segment from either full width, half width or narrow to suit the seed size and or rate of the seed and fertiliser.



SAFETY / ACCESS



Flexi-Coil air carts are built with accessibility, safety and versatility in mind. The new 60 series features large tank openings, low-profile lids, offset platform and folding staircase for fast access, easy filling and emptying. An internal tank ladder is included for

inspections, and cart top railings fold down for storage and transport.

Work lights for night time operation and transport lights with beacons for road travel add to the operator's safety.

QUICK FILL

A quick fill conveyor system with wireless remote control is standard* on all models. A small seeds tank on models 4660, 5860, 7660 and 9560 now features a gravity fill system using smooth air flow for efficient ground level filling. Bin fill indicator lights are now standard on all carts.

*Note: 3560 features a WonderWeld conveyor. 4460 features a deluxe auger



FLOTATION / BRAKING

Quad wheel configuration with front steerable axle is standard on all tow-behind air carts, providing superior flotation and stability in all terrains.

The Flexi-Coil brake system design which is standard equipment on 7260 or greater carts is superior in performance, utilising proportional control. Proportional brake control is based on the deceleration rate of a vehicle, which means that whether your cart is empty or full, you always get the required braking force when activated.

AIR DRILLS

MAXIMISE PRODUCTIVITY
& SEED AT HIGHER SPEEDS

5000HD 5500

Place seed and fertiliser right where you choose with Flexi-Coil's adjustable, flexible and efficient air drills. The **5000HD** and **5500** air drills offer a four bar configuration for adaptable row spacing and rubber packing systems, depending on the packing pressure required.

SIZES

5000HD AVAILABLE IN THE FOLLOWING WIDTHS	
39 FT (11.9 M) THREE SECTION	45 FT (13.7 M) FIVE SECTION
51 FT (15.6 M) FIVE SECTION	57 FT (17.4 M) FIVE SECTION
5500 AVAILABLE IN THE FOLLOWING WIDTHS	
60 FT (18.3 M)	70 FT (21.3 M)
80 FT (24.4 M) WIDTHS FOR LARGER OPERATIONS	

FRAME FLEXIBILITY

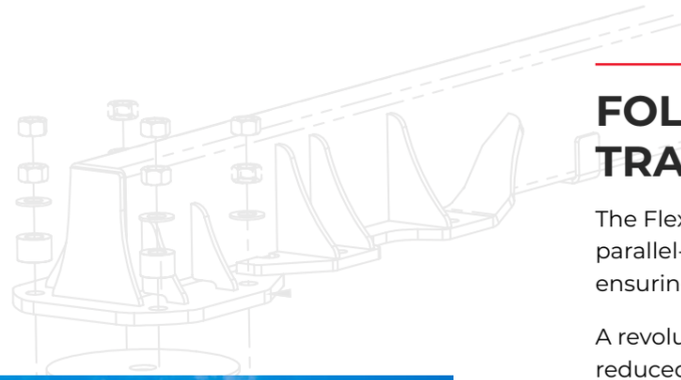
5000HD

The 5000HD delivers unmatched depth accuracy thanks to a flexible frame that allows the openers to follow the contours of the ground. A parallel linkage between the front castors and the rear press wheels keeps the frame level and maintains seeding depth, even in changing conditions.

The 5000HD offers 32 inch (81 cm) frame clearance so heavy residue can flow through the drill.

5500

The 5500 has a unique configuration of two front ranks which follow the contours of the land at a depth set by the nearby castor assemblies, plus two rear ranks following the ground on which the press wheels run. This allows it to achieve exact and repeatable sowing depth.

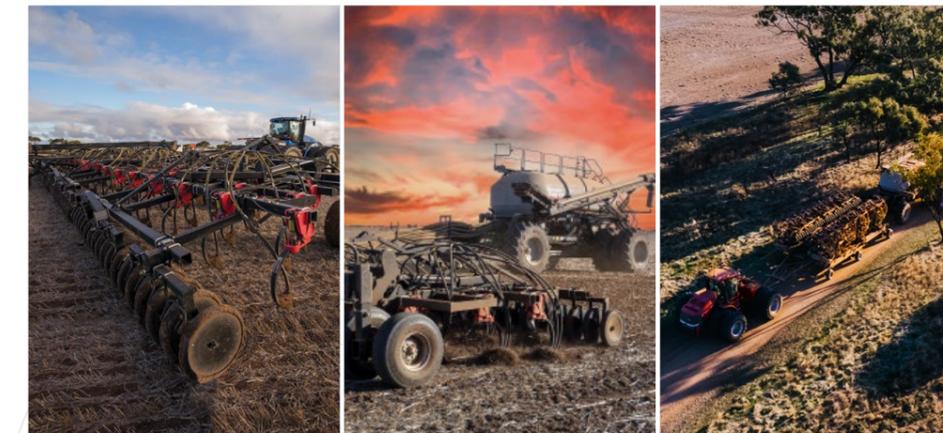


FOLDING CONFIGURATION / TRANSPORT WIDTHS

The Flexi-Coil 5500 air drill features a patented two-piece wing, with simple, parallel-circuit hydraulics. This design minimises stress on the framework while ensuring depth accuracy.

A revolutionary folding sequence for the two-piece wing design gives the 5500 a reduced profile for easy transport. The unit folds down to just 18 ft (5.4 m wide), making it slightly wider than most tractors. Transport height is just 13 ft (4.1 m).

The 5000HD offers safety hooks that engage during transport, eliminating the need for transport pins.



BAR CONFIGURATIONS

SPACINGS AVAILABLE
5000HD - 10 INCH OR 12 INCH
5500 - 10 INCH OR 12 INCH
THERE ARE NO IN-FRAME WHEELS TO ENSURE SUPERIOR TRASH CLEARANCE.



PACKING PRESSURE

5000HD

The 5000HD air drill lets you put seed and fertiliser in the right place for faster, more even germination. It delivers accurate seed placement with on-row packing.

5500

A patented variable packing pressure system allows operators to adjust packing pressure from field to field. Pressure of the packer wheels can be adjusted by as much as 30 per cent.

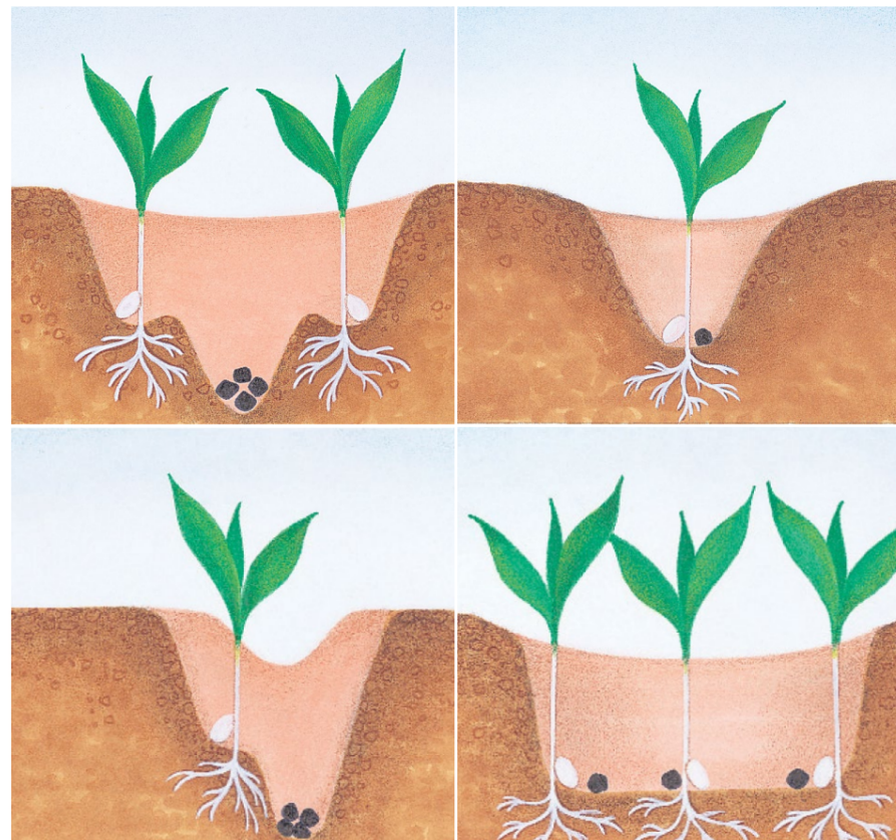


SOWING DEPTHS

A single point depth setting makes it easy to set exact, repeatable seed depth in every field. Choose between 350 trips, 550 trips or hydraulic trips depending on the conditions.

The 5500 achieves exact and repeatable sowing depth thanks to

a unique configuration: two front ranks follow the contours of the land at a depth set by the nearby castor assemblies, while two rear ranks follow the ground on which the press wheels run. Single-point depth setting provides simple control of the depth across the entire machine.



REAR PRESS WHEELS

There are multiple press wheel options to match the drill to your specific field conditions. Rubber press wheels are available in 3 and 4 inch widths.

The flatter profile rides over a wider area for less packing pressure, just right for soils where too much packing can be a problem.

Three inch rubber press wheels can be used with knife openers or



3 IN (8 CM) PRESS WHEEL



4 IN (10 CM) PRESS WHEEL

when spreading seed up to three inches (8 cm), or for narrow double-shoot applications. Four inch (10 cm) rubber press wheels are effective for many applications.

With the 5000HD or 5500 you can produce the field finish you want, for the best possible crop emergence.



CASTOR WHEELS

Superior flotation is provided by dual walking castors, which are standard on centre and wing sections of all models. Castor wheels across the Flexi-Coil range provide better ground-following capabilities and ensure the machine is level at all times.

The short distance from the front castor to the back rear carrier wheel is a unique key feature of the Flexi-Coil's frame. In addition, the parallel linkage from the front castor wheels to the rear press wheels enhances machine flexibility and maintains seeding depth in changing conditions.



PRECISION CULTIVATORS

DURABILITY AND FLEXIBILITY WITH INCREDIBLE ACCURACY

ST820

Flexi-Coil's ST820 cultivator combines solid construction, durability and flexibility with incredible accuracy and depth control. The land-following capability, heavyweight construction and easy depth setting of the ST820 make it an ideal seeding tool.

SIZES

3-SECTION MODELS AVAILABLE IN THE FOLLOWING WIDTHS	
25 FT (7.6 M)	31 FT (9.5 M)
37 FT (11.3 M)	40 FT (12.2 M)

5-SECTION MODELS AVAILABLE IN THE FOLLOWING WIDTHS	
43 FT (13.1 M)	46 FT (14.0 M)
52 FT (15.8 M)	58 FT (17.7 M)

PRECISION IN TOUGH CONDITIONS

The ST820 is one of the first true dual-purpose machines—an advanced cultivator that also delivers outstanding crop sowing performance. With unmatched ground-following capability and a reputation for long-term reliability across Australia and beyond, it sets the benchmark for precision and durability.

Its flexible frame and floating hitch ensure consistent depth control over uneven terrain, while heavyweight construction allows it to break through tough soils with ease. Available in three- or five-section models, it offers row spacing options of 7.2", 9", or 12". A high-clearance frame (32") and rear wheel placement allow heavy residue to flow freely without plugging.

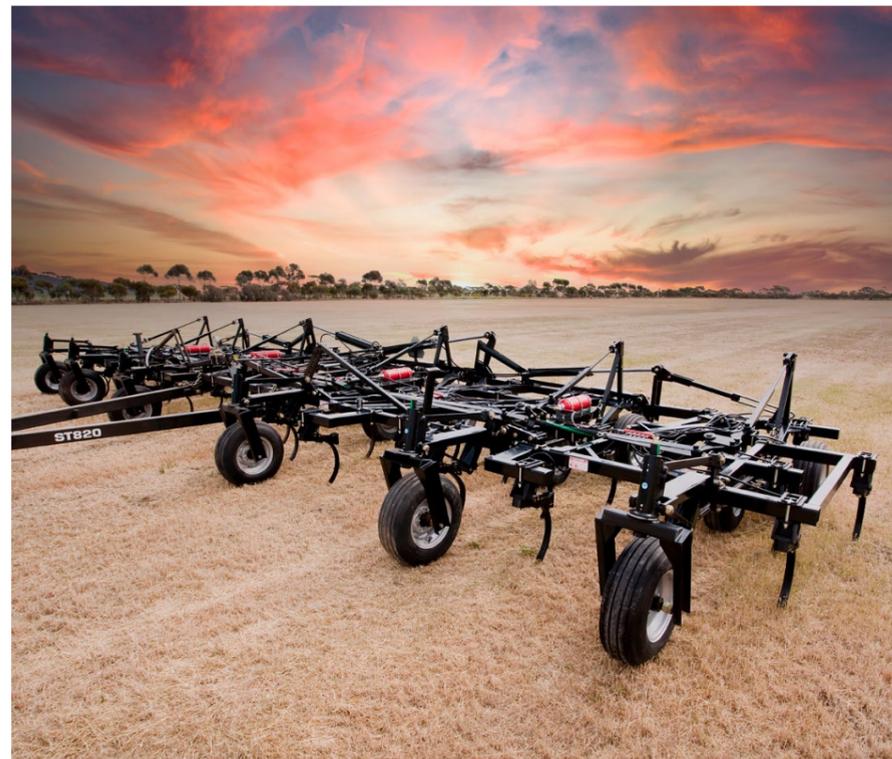
The integrated air distribution system ensures accurate seed placement in challenging conditions. With single-point, single-cylinder depth control, the ST820 offers reliable performance with minimal maintenance.



SPECS ON P.30

FRAME

The ST820 centre section and wings are constructed with diagonal hinge lines, which allow the frame to follow contours of the land and minimise frame stress. The ST820 responds to changing contours instead of stressing frame members and welds – and the result is a longerlasting frame. A floating hitch gives improved front-to-back land-following capability.



This is especially important for depth accuracy in uneven terrain. The ST820 frame follows the contours of hills, ravines and washouts to maintain the depth you choose. Durable, high density polyurethane discs cushion the frame and absorb movement as the machine flexes.

SEED PLACEMENT DEPTH CONTROL

With an air distribution package, the ST820 places seed accurately in uneven ground and high residue conditions. Single cylinder depth control provides accuracy, reliability and low maintenance, and the depth for the entire machine is set at a single point.

A mechanical linkage translates the hydraulic lift to the walking axles so the depth stays constant across the entire machine. Superior flotation provides stability in field and transport positions.

Walking beams are placed well to the rear of the machine for consistent depth control and residue clearance. Parallel lift between the front castors and the rear walking beams keeps the frame level, whatever the working depth. The

ST820 options include an air distribution package for fertilising and seeding, field hitch mounts for tow-behind air carts and a rigid-mount single point tillage hitch.



PRECISION HOE DRILL

AN INDUSTRY FIRST - AUSTRALIAN DESIGNED TO SUIT AUSTRALIAN CONDITIONS

7200

Engineered to deliver unparalleled seed placement accuracy across diverse terrains, this precision tool guarantees consistent seeding depths, ensuring optimal crop emergence. With a versatile array of openers and press wheels to accommodate varying soil types, the Flexi-Coil 7200 sets a new standard in efficiency and reliability for Australian farmers seeking superior seed-to-fertilizer placement.

SEED TO FERTILISER SEPARATION

Optimal separation (1" 7/8" horizontal and 7/8" vertical) ensures maximum yield potential.

SIDE BANDING

Effective for achieving the best separation between seed and fertiliser, contributing to optimum yield potential.

DISTANCE BETWEEN TIRE & OPENER

Short distance maintains proper seed to fertiliser placement consistently across the operating range, which is critical for maximising yield potential.

NITROGEN FERTILITY PLACEMENT

Placing nitrogen in an ideal position ensures maximum safe utilisation by the crop, promoting crop safety and high yield potential.

FERTILISER SOURCE PLACEMENT

Ideally positioned for maximum plant uptake potential, enhancing productivity and yield.

NEXT TO PLANT ROOTS

Optimal placement ensures maximum nutrient uptake by plant roots, thereby enhancing productivity.

REDUCED ROOT SEARCH

Direct placement near plant roots reduces the need for roots to search for nutrients, promoting efficiency and yield.

PREFERENTIAL NUTRIENT ACCESS

Ensures nutrients are readily available to crops, reducing competition from weeds and enhancing weed control.

ISOBUS READY

Using ISOBUS for machine control from inside the cab, operators can adjust trip force and packing force settings easily, optimising performance for both field operations and transport.

AUSTRALIAN DESIGNED ROW UNIT

The Australian Modified Row Unit features 1:1 parallelogram ground following with 385mm of vertical travel, offering 200mm upward and 185mm downward movement. It has a bolt-on row unit made of cast steel with a minimum thickness of 10mm. The sowing depth is adjustable from 0 to 75mm in 1mm increments and is lockable. Additionally, it uses 1" pins, Ertylite bushes, and is greaseless.



ISOBUS READY

ISOBUS revolutionises farm operations by enhancing technology flexibility and streamlining efficiency for mixed fleets. The 7200 Precision Hoe Drill supports ISOBUS - operators can effortlessly control machine settings from the cab, adjusting trip and packing force to optimise performance in both fieldwork and transport.

The 7200 Precision Hoe Drill features a cutting-edge ISOBUS interface, consistent with the Air Cart and Disk Drill for intuitive and efficient control. It's compatible with CNH Pro 700, Pro 1200, IntelliView™ IV, IntelliView™ 12, and other ISOBUS displays.



SIMPLE DEPTH ADJUST COMBINED WITH UNMATCHED CROP EMERGENCE

Presenting the newly designed row unit featuring a state-of-the-art design renowned for its durability and manufacturing excellence.

Crafted and rigorously tested in the challenging conditions of Australia, this innovation has received glowing endorsements from farmers who have put it to the test. Join us as we delve into how this cutting-edge technology is setting new benchmarks in agricultural efficiency and reliability.

SEED & FERTILISER PLACED AT THE CORRECT DEPTH

Parallel link design allows for a wheelbase 1.5m shorter than competitors improving ground following on unit. Short distance between opener and presswheel maintains proper seed to fertiliser placement consistently across the operating range, which is critical for maximising yield potential.

By placing nitrogen in an ideal position allows maximum safe utilisation by the crop, promoting crop safety and high yield potential. The seed and fertiliser placement of the 7200 Row Unit ensures nutrients are readily available to crops, reducing competition from weeds and enhancing weed control.



1:1 PARALLELOGRAM GROUND FOLLOWING

385MM VERTICAL TRAVEL, 200MM UP, 185MM DOWN

SCREW-ADJUST DEPTH CONTROL

ACME THREAD POSITIVE CONTROL

PACKING PRESSURE

135 – 215LBF SET FROM CAB (ISOBUS)

PRESS WHEEL

PNEUMATIC OR SEMI-PNEUMATIC, AFTERMARKET COMPATIBLE

BOLT-ON ROW UNIT

CAST STEEL, MIN 10MM THICKNESS

ALL PIVOTS

1" PINS, ERTYLITE BUSHES GREASELESS

HYDRAULIC BREAKOUT

UP TO 550LBF BREAKOUT (AT TIP), ALSO USED FOR LIFTING

SOWING DEPTH

0-75MM, LOCKABLE IN 1MM INCREMENTS

NO FUSS - JUST GET ON WITH THE JOB

The 7200 Precision Hoe Drill sets itself apart with its innovative design, allowing for effortless, assured depth adjustments directly in the field.

Featuring a positive acme thread adjustment system, operators can swiftly adjust row unit depths, without the need for extra hardware or specialised tools. This user-friendly approach enhances operational efficiency, ensuring adjustments in 1mm increments, making it an ideal choice for precision agriculture applications.

Wide adjustment range of 0-75mm to accommodate crop seeding depths
1mm depth adjust increments Pin locked for peace of mind



BIG IN THE FIELD - COMPACT IN TRANSPORT

Designed with a fold-back feature to ensure safe and convenient transportation and storage while maintaining optimal size during operation in the field. The 7200 Precision Hoe Drill ensures a low and narrow profile during transport, prioritising safety, and manoeuvrability on the road.



PRECISION DISC DRILL

DELIVERS OPTIMAL YIELD POTENTIAL FROM EVERY SEED

6100

- Single shoot
- 7.2" & 10" spacing

6200

- Double shoot
- 10" spacing only

SIZES

3-SECTION MODELS AVAILABLE IN THE FOLLOWING WIDTHS	
30 FT (9.14 M)	40 FT (12.19 M)
5-SECTION MODELS AVAILABLE IN THE FOLLOWING WIDTHS	
50 FT (15.24 M)	60 FT (18.29 M)

HIT YOUR AGRONOMIC AND YIELD TARGETS

Field conditions change. Planting windows can suddenly shorten and markets can swing unexpectedly. And through it all, you need to get the most you can from every single seed in the tank. That's why the 6100/6200 Precision Disc Drills are designed to maximise your productivity — no matter the residue conditions you're dealing with or the crops you plant.

Precision disc drills are a versatile seeding tool to help you seed a broad range of crops more consistently and effectively. Plus, precision disc drills allow you to seed at higher speeds and spend less time on daily maintenance.

Agronomic design means making the most of season, soil and seed. Every plant affects your bottom line, and that's why we design seeding equipment that helps you maximise yield potential, because it all makes a difference — and it all has to work together. The 6100/6200 Precision Disc Drill has been designed with an eye on improving your agronomic performance.

HIGH-EFFICIENCY SEEDING FOCUSES ON A FAST UNIFORM START

Establishing consistent, uniform stand throughout the field gives your crops the best chance of reaching their full yield potential. The 6100/6200 Precision Disc drill delivers the seed placement accuracy that creates good seed-to-soil contact for a fast, uniform germination in a variety of tillage systems from full-till to no-till.

OPTIMAL YIELD POTENTIAL FROM EVERY SEED

Accurate seed placement with forward-facing seed tubes that slow the seed down and help ensure it stays in the row — whether seeding canola a half-inch deep or chickpeas 3 inch (76 mm) deep. Parallel-link system ensures even depth placement no matter the terrain. Variable down-pressure springs apply correct pressure to ensure better penetration in varying residue and soil conditions.

GET MORE SEEDING DONE IN A DAY

Seed at higher speeds to cover more hectares in one day. Requires less horsepower to pull, which helps you save on fuel costs. Enjoy easy serviceability with welded-frame connections that increase durability and keep you in the field longer and only require annual maintenance.

HIGHER YIELDS START WITH CONSISTENT SEED PLACEMENT

IN CAB HYDRAULIC DOWN PRESSURE CONTROL

Controls let you adjust to changing field conditions on the go with speed and ease, from the tractor seat. There is no need for the operator to stop and make down pressure changes by adjusting a drill-mounted valve and gauge.

FORWARD-FACING SEED TUBE

Get more precise placement from tubes that direct seed toward the scraper. This slower path for the seed leads to vertical drop and reduces tumble and hop, so the seed stays in the row.

CLOSING SYSTEM FOR ALL SOIL CONDITIONS

The heavy duty, smooth faced concave 4 in (102 mm) by 12 in (305 mm) packer wheel was designed specifically for closing in tough conditions — whether in clay, sandy or both types of soils. The double-edged closing wheel follows behind, to seal the row effectively in a variety of conditions.



ACCURATE. VERSATILE. PRODUCTIVE.

The Flexi-Coil 6100 / 6200 Precision Disc Drill parallel-link row unit is built on Agronomic Design principles.

INDUSTRY-LEADING PARALLEL-LINK DESIGN

Generates consistent coulters depth and seed placement, along with closing wheel pressure for improved stand establishment. Exclusive variable down-pressure spring design holds row unit to the ground in hard or soft conditions.

Forward-facing speed tube design leads to low momentum seed drop Seed flap design optimises locking seed in and dry dirt out Sealed self-lubricating bushing in all linkages and heavy-duty sealed roller bearing on the coulters hub.

CLOSING SYSTEM

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

Angle adjustments are simple, with indexed settings from zero to 13 degrees to match your fields.

Open-spoke design accommodates various field conditions.

NEXT LEVEL ACCURACY AND EASE OF USE

Flexi-Coil Opti-Row™ downforce automation is designed to take the down-pressure setting of the Precision Disc Drill to the next level. This function automates downforce settings of row units, ensuring consistent seed placement depth in changing field conditions by varying the hydraulic pressure to maintain contact between the gauge wheel and the ground. Operators receive instant feedback from Opti-Row, which simplifies adjustment of down-pressure settings, right from the tractor seat.

SEED PLACEMENT ACCURACY

Flexi-Coil Opti-Row technology allows operators to maintain seed depth regardless of terrain, for superior agronomic performance and higher yield potential.

INCREASED PRODUCTIVITY

In-cab feedback, like downforce monitoring and mapping, makes setting row unit depth easier and improve productivity by removing guesswork.

UNMATCHED VERSATILITY

Flexi-Coil Opti-Row enables automated downforce setting of air drill row units for consistent seed placement depth in variable ground conditions.

SIMPLIFY OPERATION

The operator does not have to change settings for different conditions to achieve seed depth consistency.



GENUINE PARTS AND ACCESSORIES OPTIONS

Flexi-Coil has a wide range of options and attachments to help you get the most out of your seeding and tillage products.

TYNES

HYDRAULIC TYNES

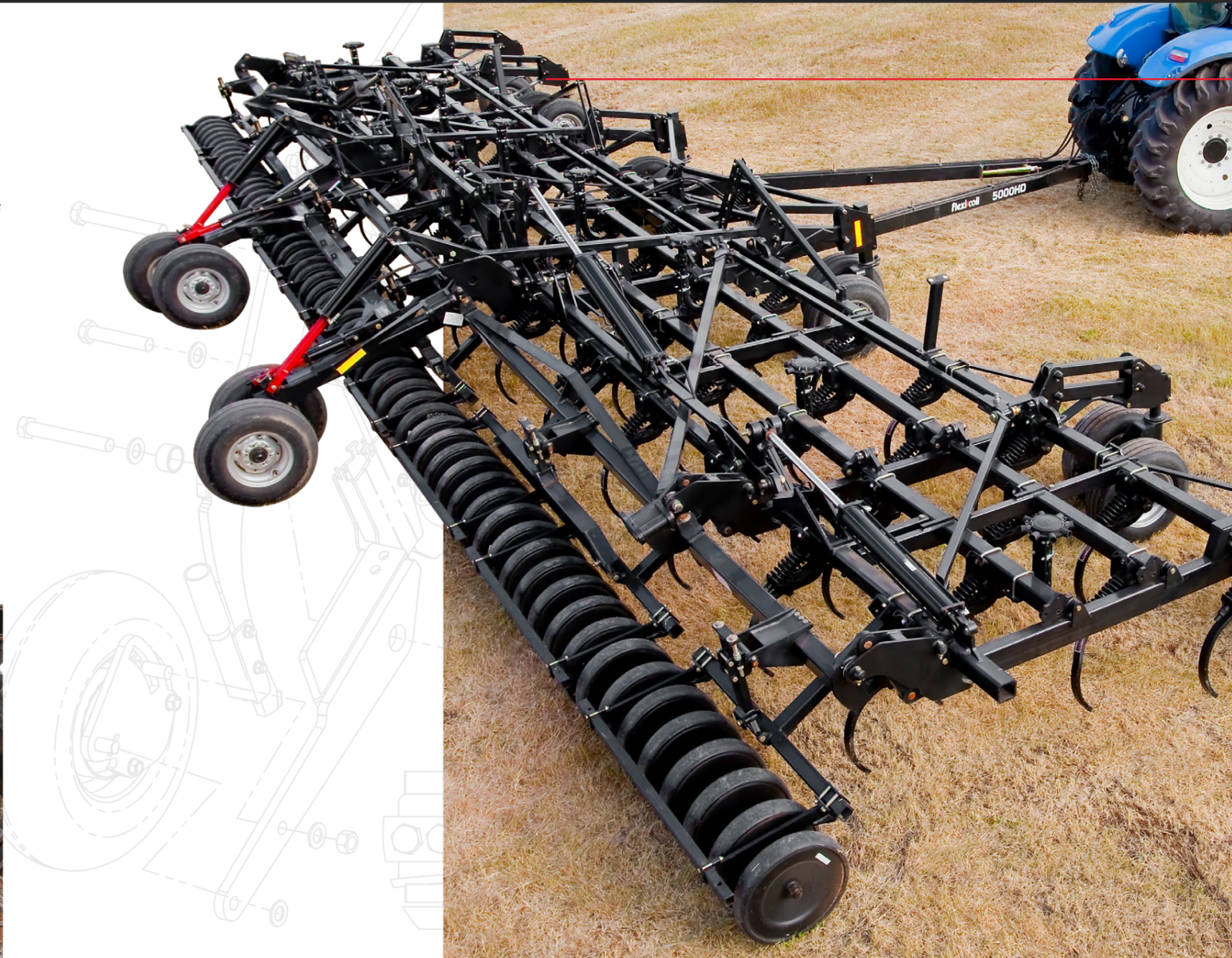
Flexi-Coil's ST820 cultivator and 5500 air drills are available with an optional hydraulic tyne. The tyne allows you to vary tyne breakout from 242 lb to 551 lb from the tractor seat as conditions change. Choose a high breakout when you're working in tough conditions, or a lower breakout for softer conditions or when crossing stony outcrops. Tyne durability and consistent seeding depth are delivered with enhanced hydraulic control. A soft return stroke gives the tyne a longer life, even when working in tough conditions.

The cylinder has a 2 inch (50 mm) rod and short 2 inch (50 mm) stroke which displaces a low volume of oil, generating less heat for improved durability.



SPRING TYNES

Equip your ST820, 5000HD or 5500 with the right tynes for the job. Choose 350 lb trips for most conditions or 550 lb trips for higher breakout. The ST820 can be equipped with 650 lb breakout for chisel ploughing on 12 inch spacings.



FLEXCONTROL

Keeping a close eye on inputs like fertiliser and seeds and making informed decisions will help you make every seed count.

Flexi-Coil's precision agriculture tools help you get the most from your land by making it easier for you to seed and fertilise where you need to and how you need to. The new FlexControl IV+ onboard display allows you to monitor and control Flexi-Coil air seeders, compatible tractors and combines, guidance systems and other ISO11783-compliant implements, right from the vehicle's cab.

FLEXCONTROL IV+ DISPLAY

The FlexControl IV+ is a 10.4 inch (26 cm) colour display that gives you easy access to essential information including ground speed, fuel usage (on compatible tractors) and seeding rates. Adjustments can be made on-the-go to maximise efficiency.



GET THE MOST FROM YOUR LAND

FLEXCONTROL FEATURES

FlexControl IV+ turns the simple monitor and control tool into an on-board computer, with a Linux-based operating system. Software can be upgraded or changed so the system can continue to help you achieve great results with new software innovations. Some of the FlexControl IV+'s features include: USB connection ports; video connection points to allow video input; and an Ethernet port for future web browsing capability.

FlexControl IV+ air cart functions

- ISO11783 – Virtual Terminal (Virtual Terminal software required)
- Automatic Overlap Control – task controller plus GPS input required (not standard)
 - »» reduces overlap applying and savings on input costs
- Fan speed and ground speed monitoring
- Bin pressure - ensures operator knows bins are pressurised
- On-the-go seeding rate adjustment with sensors for:
 - »» Bin depth - Track tank level via ultrasonic bin level sensors
 - »» Plus cameras for each bin and one on rear
 - »» Rate control and sectional control
 - »» Plus bin full indicator lights for filling from ground level to alert operator bins are full

FlexControl IV+ specifications

- Overall Dimensions: 7.6 x 10.2 in (195 x 260 mm)
- Screen Size: 10.4 in (26 cm)
- Memory RAM: 256 MB
- Memory Flash: 64 MB
- Data Recording: 1 GB internal (external USB data card required)

- Air cart diagnostics
- Acre or hectare recording
- Estimated time remaining for each tank
- Precision Farming and As-Applied software (Task Controller software required)
 - »» Grower, Farm, Field, Task filing structure
 - »» Coverage area mapping
 - »» Summary data
- As-Applied mapping of up to seven different individual products
- Prescription (Rx) controlled product application
- The latest FlexControl IV+ is standard on all Flexi-Coil air carts
- Calibration wizard - to make calibrating quick and easy (user friendly)
- CAN BUS Inputs: 2
- USB Connections: 2
- RS232 Connections: 2
- Video Inputs: 3
- Ethernet Port: 1
- Weight: 3.32 lb (1.5 kg)



60 SERIES AIR CART SPECIFICATIONS

CAPACITIES	3560	4460	4660	5560	5860	7260	7660	9160	9560
TOTAL L (BU)	12,234 (350)	15,329 (435)	16,210 (460)	19,558 (555)	20,439 (580)	25,548 (725)	26,782 (760)	32,244 (915)	33,477 (950)
TANKS	2	3	4	3	4	3	4	3	4
BIN SPLIT L	5638/6695	4933/3700/6695	4933/3700/6695	6695/3700/9162	6695/3700/9162	8105/5991/11453	8105/5991/11453	11453/5991/14800	11453/5991/14800
SMALL SEEDS TANK CAPACITY L (BU)	N/A	N/A	881 (25)	N/A	881 (25)	N/A	1233 (35)	N/A	1233 (35)
PRODUCT DELIVERY	Type B System - Primary division at meter and secondary division on seeding implement								
METER DRIVE SYSTEM	FlexRate Modular Metering System / Multi segment variable rate metering								
FAN SYSTEM	Standard with two single fans for double shoot								
SECTIONAL CONTROL	Standard 8 Run (Optional 4 -10 Run)					Standard 9 Run (Optional 6 -12 Run)			
DIMENSIONS									
HEIGHT (M)	4.79	4.73	4.73	4.78	4.78	5.34	5.34	5.34	5.34
HEIGHT (WITH HANDRAILS DOWN) (M)	3.90	3.91	3.91	4.05	4.05	4.76	4.76	4.76	4.76
WIDTH (M)	4.21	5.62	5.62	5.62	5.62	5.9	5.9	6.45	6.45
TOW-BEHIND WEIGHT - UNLADEN (KG)	7,660	7,747	8,101	10,052	10,668	11,302	11,984	13,598	14,260
FILLING SYSTEM									
MAIN TANK 10" AUGER	Conveyor	Deluxe 10" Auger with remote control		Fast Fill Conveyor with remote control					
SMALL SEEDS TANK	N/A	N/A	Manual Gravity Fill	N/A	Manual Gravity Fill	N/A	Manual Gravity Fill	N/A	Manual Gravity Fill

* Due to continuous product development, specification subject to change without notice

5000HD AIR DRILL SPECIFICATIONS

CAPACITIES	39 ft (11.9 m)	45 ft (13.7 m)	51 ft (15.6 m)	57 ft (17.4 m)
NO. SECTIONS	3	5	5	5
TRANSPORT DIMENSIONS				
LENGTH (M)	8.30	9.70	9.70	9.70
HEIGHT (M)	5.40	4.40	5.30	5.30
WIDTH (M)	5.70	5.80	5.80	5.80
SPACING OPTIONS 10 IN (25.4 CM)				
NUMBER OF SHANKS	48	56	62	70
WORKING WIDTH	12m (39.5ft)	14.10m (46.1ft)	15.60m (51ft)	17.60m (58ft)
SPACING OPTIONS 12 IN (30.5 CM)				
NUMBER OF SHANKS	40	46	52	58
WORKING WIDTH	12.20m (40ft)	14m (46ft)	15.90m (52ft)	17.70m (58ft)
TYRES				
DUAL FRONT CASTORS (CENTRE SECTION)	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (D)
REAR (CENTRE SECTION)	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (D)
DUAL FRONT CASTORS (WING SECTION)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)
DEPTH CONTROL	Flexible frame with single-point depth setting			
PRESS WHEELS OPTIONS				
RUBBER	7.6 x 55.9 cm (3x 22in)			
	10.2 x 55.9 cm (4x22 in)			
	14 x 55.9 cm (5.5 x 22in)			

5500 AIR DRILL SPECIFICATIONS

CAPACITIES	60 ft (18.3 m)	70 ft (21.3 m)	80 ft (24.4 m)
DIMENSIONS			
TRANSPORT WIDTH (M)	5.40	5.40	5.40
TRANSPORT HEIGHT (MAX) (M)	4.10	4.10	4.10
TRANSPORT LENGTH (MAX) (M)	13.80	15.10	16.70
SPACING OPTIONS 10 IN/25.4 CM			
NUMBER OF SHANKS	72	84	N/A
WORKING WIDTH	18.30m (60ft)	21.30m (70ft)	N/A
SPACING OPTIONS 12 IN/30.5 CM			
NUMBER OF SHANKS	60	70	80
WORKING WIDTH	18.30m (60ft)	21.30m (70ft)	24.40m (80 ft)
TYRES			
CENTRE FRAME CASTORS (CENTRE SECTION)	12.5 L x 15 (D)	12.5 L x 15 (D)	12.5 L x 15 (D)
INNER WING CASTORS	12.5 L x 15 (D)	12.5 L x 15 (D)	12.5 L x 15 (D)
OUTER WING CASTORS	12.5 L x 15 (D)	12.5 L x 15 (D)	12.5 L x 15 (D)
REAR TRANSPORT WHEEL*	12.5 L x 15 (D)	12.5 L x 15 (D)	12.5 L x 15 (D)
PRESS WHEELS OPTIONS			
RUBBER	7.6 x 55.9 cm (3x 22in)		
	10.2 x 55.9 cm (4x22 in)		
	14 x 55.9 cm (5.5 x 22in)		
DEPTH CONTROL	Each wing follows ground independently with flexibility front to rear with single point depth setting		
PACKING PRESSURE ADJUSTMENT	Adjustable packing pressure		

ST 820 PRECISION CULTIVATOR SPECIFICATIONS

3-SECTION BASE MODELS	TRANSPORT DIMENSIONS				
	25 ft (7.6 m)	31 ft (9.5 m)	34 ft (10.4 m)	37 ft (11.3 m)	40 ft (12.2 m)
LENGTH (M)	7.7	7.7	8.0	7.7	8.0
HEIGHT (M)	3.5	4.3	4.3	5.2	5.2
WIDTH (M)	5.7	5.7	6.6	5.7	6.6
WEIGHT*	5,390 kg	5,977 kg	6,274 kg	6,825 kg	7,141 kg
NUMBER OF SHANKS - SPACING					
7.2 IN (18.3 CM)	43, 47	53, 57	58, 62	63	68
9 IN/9 IN ALTERNATE (22.9 CM)	35, 37, 39	43, 45, 47	47, 49, 51	51, 53, 55	55, 57, 59
12 IN (30.5 CM)	29	35	38	41	44
TYRES					
WINGS (ALL TYRES)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)
CENTRE SECTION: CASTORS	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)
WALK BEAM	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (D)	11 L x 15 (F)	11 L x 15 (F)

5-SECTION BASE MODELS	TRANSPORT DIMENSIONS			
	43 ft (13.1 m)	46 ft (14.0 m)	52 ft (15.8 m)	58 ft (17.7 m)
LENGTH (M)	7.7	8.0	8.0	8.0
HEIGHT (M)	4.2	4.2	5.1	5.1
WIDTH (M)	5.7	6.6	6.6	6.6
WEIGHT*	8,430 kg	8,768 kg	9,574 kg	10,200 kg
NUMBER OF SHANKS - SPACING				
7.2 IN / 18.3 CM	73, 77	78, 82	88, 92	98, 102
9 IN/9 IN ALTERNATE (22.9 CM)	59, 61, 63	63, 65, 67	71, 73, 75	79, 81, 83
12 IN (30.5 CM)	47	50	56	62
TYRES				
WINGS (ALL TYRES)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)
CENTRE SECTION: CASTORS	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)	9.5 L x 15 (D)
WALK BEAM	235/75 R17.5	235/75 R17.5	235/75 R17.5	235/75 R17.5

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7200 PRECISION HOE DRILL SPECIFICATIONS

BASE SIZE	60ft		80ft	
	WORKING WIDTH FT (M)	18.3m (60ft)		24.4m (80ft)
SPACING OPTIONS	12" (30.5cm)			
NUMBER OF PRIMARY RUNS	7		9	
NUMBER OF RANKS	3			
FRAME SECTIONS	5		7	
TRANSPORT DIMENSIONS				
TRANSPORT HEIGHT	5.03m (16ft 6in)			
TRANSPORT WIDTH	5.6m (18ft 4in)			
TRANSPORT LENGTH-WITHOUT FIELD HITCH	13.7m (45ft 1in)		17.2m (56ft 6in)	
TYRES				
NUMBER OF TYRES	17		19	
DUAL CASTORS	340/60R15			
DUAL CENTRE FRAME CASTORS	340/60R15			
DUAL INNER WING CASTORS	340/60R15			
DUAL OUTER WING CASTORS	340/60R15			
REAR TRANSPORT WHEEL	340/60R15			
HYDRAULICS				
OPENER PRESSURE ADJUSTMENT	Electronic hydraulic adjustment from the display* requires an isobus compliant display with vt (not included, see additional attachments)			
FRAME CONTROL	Electronic hydraulic adjustment from the display* requires an isobus compliant display with vt (not included, see additional attachments)			
CONFIGURATION				
PRECISION HOE OPENERS	Double shoot knife package			
PRESS WHEELS AND ARMS	Pneumatic or semi-pneumatic packers			
AIR PACKAGE	Double shoot air package - 60' 12" TBH OR TBT (7 RUN)		Double shoot air package - 80' 12" TBH OR TBT (9 RUN)	

GENERAL SPECIFICATIONS (ALL SIZES)

GENERAL SPECIFICATIONS (ALL SIZES)	60ft		80ft	
	PACKING	Individual on row		
PACKING WHEELS	Smooth profile 4.8 X 8			
OPTIONAL OPENERS	Double shoot, side band (2" Lateral, 7/8" vertical separation)			
AIR KITS	Double shoot			
ROW UNIT/ TYNE BREAK OUT	Fully adjustable 275-550lbs (125-250kg)			
RANK TO RANK SPACING IN (CM)	109cm (42.9")			
FRAME/ GROUND CLEARANCE IN (CM)	76.2cm (30")			
HYDRAULIC REMOTES REQUIRED	2 Hydraulic remotes			
HYDRAULIC SYSTEM	High quality cylinders performing both depth and lift functions			
DEPTH CONTROL	Individual depth control - lockable screw-adjust			
SAFETY CHAIN	Standard			
TRANSPORT LOCKS	Standard			
REAR TOW HITCH	Standard			
CONFIGURATION				
PRECISION HOE OPENERS	Double shoot knife package			
PRESS WHEELS AND ARMS	Pneumatic or semi-pneumatic packers			
AIR PACKAGE	Double shoot air package - 60' 12" TBH OR TBT (7 RUN)		Double shoot air package - 80' 12" TBH OR TBT (9 RUN)	
ADDITIONAL ATTACHMENTS (OPTIONAL)				
	Presswheel mudscrapers			
	Hitch ac 60 long a-frame		Hitch ac 80 long a-frame	
	Left or right hand precision opener knife			
	Flexcontrol IV + monitor package			
	High draft weight kit - 60ft		High draft weight kit - 80ft	
STANDARD WARRANTY 12 MONTHS				

6100/6200 PRECISION DISC DRILL SPECIFICATIONS

30 ft
(9.14 m)

3-SECTION
BASE MODELS

40 ft
(12.19 m)

37 ft
(11.3 m)

5-SECTION
BASE MODELS

40 ft
(12.2 m)

CONFIGURATIONS

TANK STYLE	Tow behind or tow between air cart			
ROW SPACING	6100 row spacing 7.5 in (19.05 cm) or 10 in (25.4 cm)/ 6200 is 10 in only			
FRAME				
WEIGHT	7.5 in - (8,900 kg) 10 in - (7,900 kg)	7.5 in - (11,250 kg) 10 in - (10,000 kg)	7.5 in - (18,143 kg) 10 in - (16,601 kg)	7.5 in - (20,639 kg) 10 in - (18,824 kg)
WING FLEX	Single Fold		Double Fold	
HITCH	Floating			
TRANSPORT HEIGHT	13.1 ft (3.99 m)	13.8 ft (4.20 m)	13.2 ft (4.02 m)	14.9 ft (4.54 m)
TRANSPORT WIDTH	12 ft (3.65 m)		18.8 ft (5.73 m)	
TYRE PACKAGE (HIGH FLOTATION)	Quantity: 16 total wheels Front of mainframe - 12.5 L x 15 dual wheels on castoring walking beam axles Front and rear on wings - 12.5 L x 15 dual wheels on walking beam axles (front on castor) Rear of main frame - 18 L x 16.1 dual wheels on walking beam axles		Quantity: 24 total wheels Walking tandem 12.5 L x 15 on inner and outer wings Walking tandem 16.5 x 16.1 on centre section	
SINGLE SHOOT ROW UNIT / OPENER				
MINIMUM PTO HP REQUIREMENT	10 in (25.4 cm) - 145 Hp ** 7.5 in (19.05 cm) - 195 Hp**	10 in (25.4 cm) - 195 Hp ** 7.5 in (19.05 cm) - 260 Hp**	10 in (25.4 cm) - 228 Hp ** 7.5 in (19.05 cm) - 304 Hp **	10 in (25.4 cm) - 274 Hp ** 7.5 in (19.05 cm) - 365 Hp**
OPERATING SPEED	8-12.7 kph			
ROW UNIT VERTICAL TRAVEL (FROM SURFACE)	8.5 in (21.6 cm) up, 11.5 in (29.2 cm) down			
ROAD - TO - OPENER CLEARANCE	8.5 in (21.6 cm) up			
ROW UNIT SPRING DOWN PRESSURE	160 - 400 lb (73 - 181 kg)			
RANK DOWN PRESSURE ADJUSTMENT PER ROW	Single point hydraulic in cab adjustment (200-1,400 psi)			
OPENING DISC	18 in (45.72 cm) single bevel at 7 degrees			
CLOSING SYSTEM	Double edge, single wheel			
CLOSING SYSTEM PRESSURE	3 settings 59, 71, 84 lb - (27, 32, 38 kgs)			

**Additional horsepower is required to tow and operate the air cart. Minimum requirements are a starting point and should be based on operating conditions in the field, road transport conditions, and other implements that are used with the 6100/6200 Precision Disc Drill.
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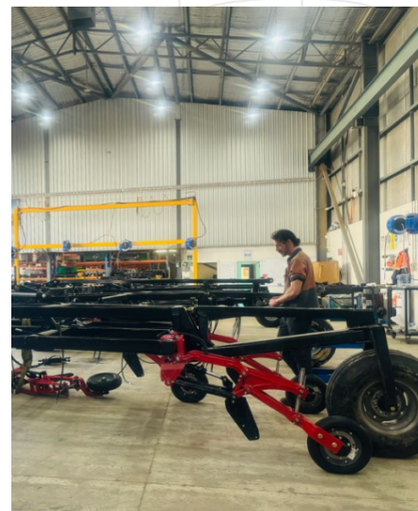
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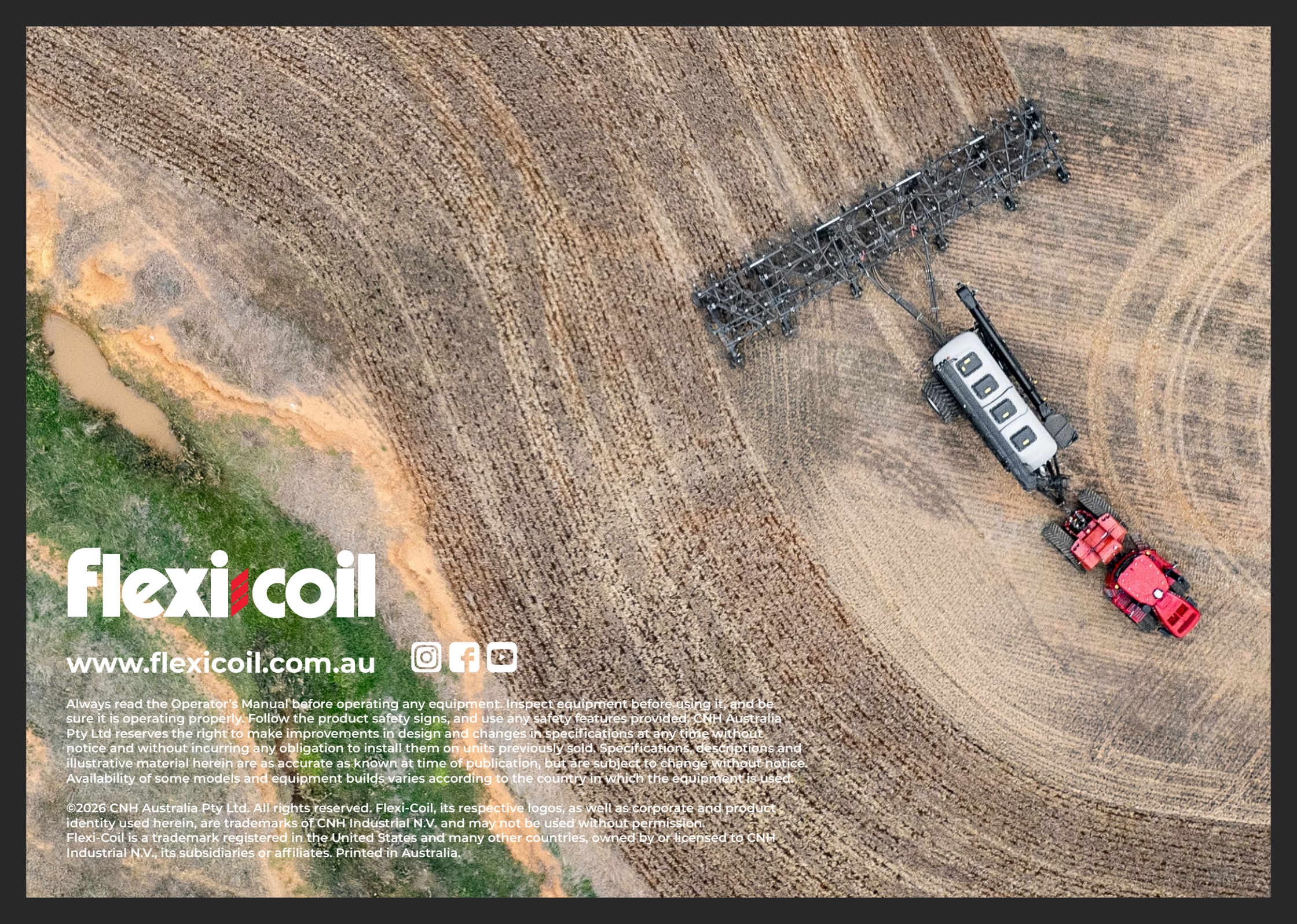
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