





Providing Service To Farmers For Over 30 Years

Atom-Jet is committed to providing the highest quality products and unmatched customer service. We do this by operating quality controlled manufacturing facilities, employing exceptional people and partnering with qualified dealers. At the heart of this philosophy is the Atom-Jet 100% Money-Back Guarantee, which is not matched by any other opener manufacturer in the market today. Unlike other quarantees, ours is not prorated. If your agricultural product has not performed to your satisfaction within the first year (12 months from purchase) our sales and service team, in cooperation with your local dealer, will come to your farm to correct the problem. If they cannot, Atom-Jet will refund 100% of your money.*

*Atom-Jet Money-Back Guarantee: Atom-Jet will provide a 100% money back guarantee on openers purchased within one year of the ship date provided the following conditions are met otherwise the guarantee becomes null and void: 1. Atom-Jet is notified within 1 year from date of sale. 2. The Atom-Jet service team was granted access to resolve the concern at the time of occurrence. 3. Openers were not operated under adverse tripping conditions (ie. 500+lbs. trip pressure) or in untillable conditions.

2



Charles Chrisp Monitor, AB

We're located at Monitor, Alberta, and we're a mixed farm operation with both cattle and grain.

We've been running
Atom-Jet openers since
2001. We are farming
over a large distance
with lots of different soil
types so we went with the
Atom-Jets because they
had a guarantee of no

plugging; we tried them and we've been using them ever since.

The Atom-Jet openers are very durable, with hardsurfacing every 5000 acres we were able to get 32,000 acres out of one set of boots.

We're now running the new High Rate Side Bands; in this area here we're running some lighter sandy lands, so the more separation we can get between seed and fertilizer means less chance of crop damage.

I do recommend Atom-Jet openers, I've been an advocate since our first season with them. They work well, they're simple, and with hardsurface rebuilding they're economical.

CONTENTS

Atom-Jet Agriculture Guarantee	2
Points of Difference	4
Seed Placement	6
C-Shank Openers	8
Morris Contour & Quantum Openers	12
Bourgault Paralink Openers	14
CNH Flex Hoe Openers	18
Concord Edge On Openers	20
Morris Maxim Openers	22
Case IH 700 / NH P2060 Openers	24
Versatile Openers	26
Hoe Drill Openers	28
Case IH 500/NH P2080 Precision Disc Scrapers	30
Case IH SDX Systems	34
NH3 Fertilizer Knives	36
John Deere 1870 ConservaPak	38
Potato Hiller Tines	40
Hydraulic Systems - Closed-Center System	42
Hydraulic Systems - Open-Center System	44
Parts & Accessories	46

POINTS OF DIFFERENCE

SEED/FERTILIZER **PLACEMENT**

- Great seed to soil contact leads to quicker germination for a superior plant stand
- Our vertically designed opener has the ability to place the seed on a firm seedbed immediately after opening the soil eliminating seed bounce and soil fracturing.
 - · Due to a sleeker profile, closure is achieved in a very short amount of travel creating an impeccable field finish.
- · Openers of horizontal design attempt to drive seed against the direction of travel, usually resulting in seed bounce and poor overall placement.
- Atom-Jet Agriculture pioneered the vertical design.
 - It's true innovation that competitors in our market continue to emulate to this day.

SOIL DISTURBANCE

- The shape and form of our **vertical design** isn't simply the most stylish profile available, it's practical too.
 - By causing the soil to be split, we nearly eliminate the throw that comes with bulkier horizontal openers reducing your risk of not retaining enough soil to cover the seed or cause stepping.

TRASH CLEARANCE

- Our vertical installation and smooth body is a huge asset when it comes to trash clearance.
- Trash rides up the point and clears around the vertical rounded seed tube.



SAME PLANE PLACEMENT

- All Atom-Jet openers utilize "Same Plane" placement during the delivery of seed and fertilizer to the seedbed.
- Atom-Jet Agriculture was the first to implement, "Same Plane" placement to prevent the seedbed from fracturing.
- Atom-Jet believes a fractured seedbed dries out quicker and generates the potential for uneven germination.
- It also increases the risk of seed burn by creating an area where seed and fertilizer can merge.
- A firm seedbed produces good seed-to soil contact, enabling enhanced absorption of moisture and nutrients by the seed, while excluding fertilizer from the seed row.

NO-PLUG TECHNOLOGY

- Through vertical design, mud blockage and plugging have been virtually eliminated.
 - The curved area under the point or "mud spur" is made to inhibit soil from "orange peeling"
 - · Competitors' horizontal designs actually precipitate the mud curl travelling up and into the rear of the opener.
- Our vertical design produces a larger seed gallery, ensuring the seed drops freely onto the seedbed. minimizing internal plugging.

SOIL PENETRATION

- Vertical design simply uses the weight of your drill to penetrate the ground at the smallest point on your opener-the tip.
- With horizontal openers, you are attempting to puncture hardpan with the widest part of the tool.

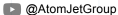






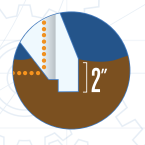






DRAFT

- With the cost of fuel increasing, reducing draft is of the utmost importance.
- With Atom-Jet you won't be forced to seed deeper to place the seed where it needs to be, increasing the load on your tractor and implement.
- Our streamlined design keeps you moving economically across the field.



CARBIDES

- For over 20 years we have delivered the ultimate in carbide technology to producers around the globe.
- With continued research into grade, shape and installation techniques, we continue our never ending quest to innovate better tools.
- Compare us to the competition and see for yourself why Atom-Jet is the driving force in carbide technology.



ROCKS

- As "C"-Shanks trip, the opener actually goes deeper into the ground before coming up and out.
- This action turns horizontal designs into some of the best rock picking tools available, placing huge amounts of stress on drill frames and shanks.
- By developing our openers to have a flatter design at the point, it produces a shape that is more likely to float across the top of the stone, rather than hook or pull it up into your field.



CHUTE SIZE

- The vertical design allows for a large open gallery right behind the point, minimizing plugging.
 - In comparison to our competitors, Atom-Jet has the advantage of the largest seed gallery.
- Double shoot openers that direct seed to the side have a large seed chute.
 - This allows for seeding of broader seeds such as peas and beans.
 - The large chute allows the seed to easily get around the bend, reducing the risk of plugging.



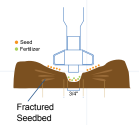
MAINTAINABLE

- Atom-Jet openers are formed from quality steel plate and fortified with high-grade hard surfacing.
 - This presents producers with the ability to extend the life of their purchase through the replacement of points, wings and tops.
- All hard surfacing can be renewed to its original condition.
- If you can weld, hard surfacing can be done yourself or send the opener to us and we will recondition it for you.



CONCERNS WITH LOWER POINT OPENERS

- Fractures the soil allowing the escape of moisture content.
- Risk of uneven germination.
- Potential for seed to mix in with fertilizer as the seed rolls down the shoulder of the furrow.
- Increased soil throw.



SEED PLACEMENT

TWIN BAND



- Superior separation between NH3 and seed
- · Triple shoot capacity
- Allows for higher application rates of NH3

SIDE BAND GRANULAR



- Seed chute is carbide protected
- Separation between the seed and fertilizer
- Seed is placed accurately behind the point

SINGLE SHOOT SPREAD



- · Creates a firm seedbed
- Provides greater seedbed utilization
- Benefits wider row spacing

SIDE BAND LIQUID



- Liquid tube protected in behind the wing
- Fertilizer is allowed to stream out providing better separation
- · Accurate seed placement

PAIRED ROW GRANULAR



- Firm seedbed produces superior seed to soil contact
- Even germination
- Consistent placement of fertilizer separating it from the seed

SINGLE



- Accurate seed placement
- · Minimal soil disturbance
- Superior soil penetration

HIGH RATE SIDE BAND



- Seed and fertilizer are directed to opposite sides of the furrow for increased separation
- High application rates on same-plane with minimal increase in disturbance
- Seed and fertilizer bands are placed uniformly

DUAL SHOOT LIQUID SCRAPER



- Advantage of double shooting for a one-pass application
- Excellent seed-fertilizer separation
- Seed placed accurately in the disc cut resulting in exceptional seed placement

C-SHANK OPENERS

Atom-Jet openers are compatible with all varieties of C-Shank drills. With 30 years of developing openers, you can trust Atom-Jet to provide reliable, long-lasting, and rugged openers designed for all conditions. Originally designed for zero/minimum tillage, Atom-Jet C-Shank openers work great in all tillage and seeding practices.

- All wear points are carbide protected providing extended life
- Proven not to plug in the worst conditions
- Opener of choice in the Red River Valley (gumbo)
- Excellent seed placement and fertilizer separation achieved by the same plane design
- Boots are made of a high gauge steel to protect against breaking
- Compatible with all C-shank drills





Dan Adamson Danval Stock Farms Ltd. Sedgewick, AB

We tried the competition but found Atom-Jet had superior seed placement and emergence as well as less soil disturbance. Atom-Jet openers pull much easier and this saves us time and money.



Dan is running Atom-Jet Twin Band openers on two 62' John Deere 1830 drills. He puts down 90 lbs. of dry fertilizer, as well as 65 lbs. of NH3 with his seed.





C-SHANK 3" **PAIRED ROW GRANULAR**

CCDTD0



C-SHANK SIDE BAND .500 NH3

1" Left CCJCH0 Right CCJCJ0 3/4" Left CCJAH0 Right CCJAJ0



C-SHANK SINGLE SHOOT SPREAD

3" CCBTD0 4" CCCTE0



C-SHANK PAIRED ROW **LIQUID .250**

3" CCDTDM 4" CCETEM













C-SHANK SINGLE SHOOT

1" CCAC00 3/4" CCAA00













C-SHANK TWIN BAND

Left CCHTF0 Right CCHTG0



C-SHANK SINGLE SHOOT FRONT DELIVERY SPF

1" CCAC0W



C-SHANK SIDE **BAND LIQUID .250**

1" Left CCFCA0 Right CCFCB0 3/4" Left CCFAA0 Right CCFAB0



C-SHANK TWIN BAND MAXQUIP

Left CCHTFL Right CCHTGL



C-SHANK SIDE BAND LIQUID .375

1" Left CCFCAA Right CCFCBA 3/4" Left CCFAAA Right CCFABA



C-SHANK HIGH RATE SIDE BAND

1" Left CCGCX0 Right CCGCY0 3/4" Left CCGAX0 Right CCGAY0



C-SHANK 4" PAIRED ROW **GRANULAR**

CCETE0



C-SHANK SIDE BAND **GRANULAR**

1" Left CCGCA0 Right CCGCB0 3/4" Left CCGAH0 Right CCGAJ0



C-SHANK SIDE BAND GRANULAR SPF .375

1" Left CCGCAD Right CCGCBD

3/4" Left CCGAHD Right CCGAJD













C-SHANK SIDE BAND LIQUID .250 SPF .375

1" Left CCFCAD Right CCFCBD 3/4" Left CCFAAD Right CCFABD

MORRIS CONTOUR & QUANTUM

Atom-Jet openers get your crops off to the best start possible. Whether it's the Contour C1, C2, or the newly launched Quantum, Atom-Jet has the opener to fit your needs. The opener's leading-edge design maintains a true vertical position. Atom-Jet openers work in conjunction with Morris Contour's parallel linkage for ultra-precise seed and fertilizer placement, along with an improved ability to shed trash. This makes Atom-Jet openers a good fit for the Contour or Quantum drills.

- Non-plugging technology
- Simple all-steel construction improves wear and durability
- Excellent wear all high-wear points, wings and chutes are carbide protected
- The sleek design results in less steel running through the field, reducing draft
- Superior performance with a cost-effective opener





Byron Redlick Biggar, SK

We have Atom-Jet Twin Band openers on our Morris Contour 1. Our soil type is loam to sandy loam. We typically put 100 lbs of NH3 down when seeding canola and have not seen any germination problems. Durability has been excellent as we have approximately 15,000 acres on these openers with minimal resurfacing. Due to the vertical design they pull easier, saving on fuel, and they do not pull as many rocks as our previous openers. I would certainly recommend these openers to anyone wanting a durable, easy pulling opener with good seed and fertilizer placement.





MORRIS CONTOUR HIGH RATE SIDE BAND

1" Left CAGCX0 Right CAGCY0 3/4" Left CAGAX0 Right CAGAY0



MORRIS CONTOUR **TWIN BAND**

Left CAHTF0 Right CAHTG0



MORRIS CONTOUR SIDE BAND LIQUID .250

1" Left CAFCA0 Right CAFCB0 34" Left CAFAA0 Right CAFAB0













MORRIS CONTOUR SINGLE SHOOT **OPENERS**

- 1" CAAC00
- 3/4" CAAA00 1/2" with patented carbide insert CAAS00

Carbide

Insert



MORRIS CONTOUR SINGLE SHOOT **SPREAD**

3" CABTD0 CACTE0



MORRIS CONTOUR PAIRED ROW

Liquid 3" CADTDM

4" CAETEM Granular 3" CADTD0

4" CAETEO



MORRIS CONTOUR SIDE BAND GRANULAR

1" Left CAGCA0 Right CAGCB0 3/4" Left CAGAH0 Right CAGAJ0



BOURGAULT PARALINK

Atom-Jet's R&D team have developed our openers to fit the Bourgault Paralink drill's shank specifications. Our openers provide consistent ground penetration and constant seeding depth control over changing field terrain for fast, even germination. Atom-Jet openers work with all Bourgault Paralink drills, whether it's a 3310 PHD or all three configurations of 3320: SE, QDA, and XTC. Atom-Jet's patented Twin Band design for Paralink drills provides an option to Mid Row Banders.

Twin Band benefits versus Mid Row Banders:

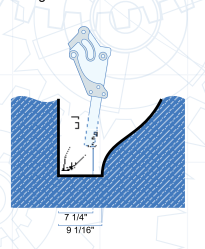
- Initial cost savings
- Safe seed & fertilizer separation at higher rates
- Ability to apply granular, liquid and NH3 fertilizer
- Better trash clearance
- Less maintenance
- Weight saving on equipment resulting in less wear and tear on equipment
- Less HP requirements

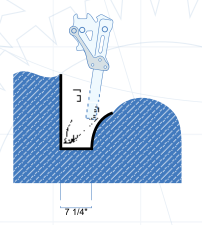


Ernie Warkentin DeBolt, AB

We currently have four drills with Atom-Jet High Rate Side Band openers. We've used their openers in the past and found them to be durable. The sameplane configuration is a benefit, putting the seed and fertilizer at the same level in the ground means that we can put the product in a little shallower and not worry about digging up the real wet soil below. I'd recommend Atom-Jet openers, we like what we've seen.

Atom-Jet Openers fit within the design tolerances of Bourgault Paralink drills.



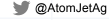


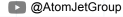
Opener must fit within space allowed by the manufacturer.

VISIT WWW.ATOMJET.COM FOR VIDEOS AND MORE INFORMATION | PHONE: (800) 573-5048 | EMAIL: AGRICULTURE@ATOMJET.COM











BOURGAULT PARALINK HIGH RATE SIDE BAND

1" Left CDGCX0 Right CDGCY0 3/4" Left CDGAX0 Right CDGAY0



BOURGAULT PARALINK SIDE BAND GRANULAR SPF .375

1" Left CDGCAD Right CDGCBD 3/4" Left CDGAHD Right CDGAGD



BOURGAULT PARALINK PAIRED ROW GRANULAR

4" CDETE0



BOURGAULT PARALINK SINGLE SHOOT

1" CDAC00 3/4" CDAA00













BOURGAULT PARALINK SIDE BAND LIQUID .250

1" Left CDFCA0 Right CDFCB0 3/4" Left CDFAA0 Right CDFAB0













BOURGAULT PARALINK TWIN BAND

Left CDHTF0 Right CDHTG0



BOURGAULT PARALINK SIDE BAND GRANULAR

1" Left CDGCA0 Right CDGCB0
3/4" Left CDGAH0
Right CDGAJ0



BOURGAULT PARALINK PAIRED ROW LIQUID .250

3" CDDTDM 4" CDETEM



BOURGAULT PARALINK SINGLE SHOOT SPREAD

3" CDBTD0 4" CDCTE0



BOURGAULT PARALINK PAIRED ROW GRANULAR

3" CDDTD0





Max-Quip Tubes

 0.085"
 Left
 DMEL28
 Right
 DMER28

 0.070"
 Left
 DMEL27
 Right
 DMER27

 0.055"
 Left
 DMEL25
 Right
 DMER25

NH3 Tubes

0.250" Left DMEL12 Right DMER12













As a result of growers approaching Atom-Jet with concerns about NH3 "gassing off" leading to environmental and safety issues, as well as the increased cost from wasted product, Atom-Jet has developed a replacement scraper for the mid row banding discs on Paralink drills. After extensive field testing, we are pleased to launch our new line of mid row banding scrapers.

- New scraper profile results in minimal gassing off
- Use of abrasion resistant materials and strategic carbide placement extends scraper life
- Side wing directs NH3 away from the disc, preventing it from freezing up
- Designed so the scraper can be moved up as the disc wears maintaining consistent depth
- 0.250" NH3 tube (includes fittings to match incoming lines)

TCNH FLEX HOE OPENERS

Atom-Jet openers perform well with the patented true parallel link row unit on the New Holland P2070 and CIH 800. The design angle of the opener works in relation to the soil surface providing a consistent seed depth and faster, uniform crop emergence. The narrow profile of Atom-Jet openers results in smoother field finish and superior trash clearance. The carbide protected opener improves the life of the opener in all conditions. The opener is an excellent choice for these CNH drills.

- Same-plane technology improves disturbance with accurate seed placement
- Designed not to plug in different soil conditions
- Opener selection to meet all needs Single & Double shoot / Liquid, Granular & NH3 fertilizers applications
- Improved opener performance with significant cost savings





Wayne Johnson WEJCO Farms Inc., Stanley, ND Surprisingly I'm very satisfied. I was very skeptical at first, but over the last three years I have raised some of the best crops I've ever had. In canola I can do a true one-pass seeding operation, putting down all my "N" in the form of anhydrous and using the granular tube for my "P" and "Sulfur", with the seed out the third shoot. I've never seen any seed damage, even when using very high rates of "N". These openers saved me an additional pass for broadcasting the granular products, an additional savings of \$20 plus per acre. They stand up very well; in the three seasons I've used them, I've only broken a single opener, and I farm some rocky ground.

If someone were to ask me what openers I'd purchase on my next drill, it would be the Atom-Jet Twin Band openers.



CNH FLEX HOE SIDE BAND GRANULAR

1" Left CBGCA0 Right CBGCB0 3/4" Left CBGAH0 Right CBGAJ0



CNH FLEX HOE HIGH RATE SIDE BAND

1" Left CBGCX0 Right CBGCY0 3/4" Left CBGAX0 Right CBGAY0



CNH FLEX HOE SINGLE SHOOT

1" CBAC00 3/4" CBAA00 1/2" CBAS00



CNH FLEX HOE PAIRED ROW

3" CBDTDM Liquid 4" CBETEM

Granular 3" CBDTD0

4" CBETE0



CNH FLEX HOE SINGLE SHOOT **SPREAD**

3" CBBTD0 CBCTE0



CNH FLEX HOE SIDE BAND **LIQUID .250**

1" Left CBFCA0 Right CBFCB0

3/4" Left CBFAA0 Right CBFAB0













CNH FLEX HOE TWIN BAND

Left CBHTF0 Right CBHTG0

TCONCORD EDGE ON ORENERS

Atom-Jet Edge On openers that fit your Concord are ideal for every condition of soil, including gumbo. Our non-plugging technology has been a benefit to farmers running this drill. Atom-Jet openers are compatible with row closers with the use of a shank extension and are an excellent fit with the Concord drill.

- Front delivery placing the seed directly behind the point giving accurate seed placement
- Smooth vertical design allowing trash to clear
- Non-plugging in all types of different soils
- Carbide protection on all high wear areas





Bob Wiens Domain, MB

We run a 50-foot Concord with 10-inch spacing in the Red River Valley clay southwest of Winnipeg. When our soil is wet it is miserable to work with. The main benefit of the Atom-Jet openers is less plugging in the heavy soils. With our previous openers, the soil would stick, and plugging problems were an issue. In comparison to previous openers the Atom-Jet openers were able to run a bit shallower, which made it easier to pull. I would definitely recommend Atom-Jet openers to others because they don't plug on us.



CONCORD EDGE ON SINGLE SHOOT SPREAD

3" CHBTD0 4" CHCTE0



CONCORD EDGE ON TWIN BAND

Left CHHTF0 Right CHHTG0



CONCORD EDGE ON SINGLE SHOOT

1" CHAC00 3/4" CHAA00



CONCORD EDGE ON SIDE BAND GRANULAR

1" Left CHGCA0 Right CHGCB0 3/4" Left CHGAH0

3/4" Left CHGAH0
Right CHGAJ0

LIQUID









CONCORD EDGE ON PAIRED ROW GRANULAR

3" CHDTD0 4" CHETE0



CONCORD EDGE ON PAIRED ROW LIQUID .250

3" CHDTDM 4" CHETEM



CONCORD EDGE ON SIDE BAND LIQUID .250

1" Left CHFCA0 Right CHFCB0

3/4" Left CHFAA0 Right CHFAB0

MORRIS MAXIM OPENERS

Atom-Jet openers are the optimal match for Morris Maxims I and II. The land following ability of the Maxim drill with the benefit of a flexible frame provides seeding accuracy and dependability with locked-in depth control. The use of Atom-Jet openers will maximize seed-to-soil contact based on packer width and shank spacing options.

- Front delivery placing the seed directly behind the point giving accurate seed placement
- Smooth vertical design allowing trash to clear
- Reliable, rugged opener with all-steel construction
- Designed to allow for control of different seeding depths





Jeff Hoffmann Annaheim, SK

I have been using the Atom-Jet side band openers for the last eight years on my Morris Maxim II air drill. They were extremely easy to install. I farm in heavy black soil and feel the wear on the opener is exceptional. They have performed very well using different rates of seed and dry fertilizer. Plugging has never been an issue with them in any soil conditions that I have used them in. They cut a nice level furrow and I feel my seed and fertilizer placement has been more accurate therefore giving me a nice, even emergence. I will continue to use and recommend them in the future.



MORRIS MAXIM SIDE BAND GRANULAR

1" Left CDGCA0 Right CDGCB0 3/4" Left CDGAH0

Right CDGAJ0



MORRIS MAXIM TWIN BAND

Left CDHTF0 Right CDHTG0



MORRIS MAXIM SINGLE SHOOT **SPREAD**

3" CDBTD0 CDCTE0



MORRIS MAXIM HIGH RATE SIDE BAND

1" Left CDGCX0 Right CDGCY0 3/4" Left CDGAX0 Right CDGAY0



MORRIS MAXIM SINGLE SHOOT

1" CDAC00 3/4" CDAA00



MORRIS MAXIM SIDE BAND **LIQUID .250**

1" Left CDFCA0 Right CDFCB0 3/4" Left CDFAA0 Right CDFAB0













MORRIS MAXIM PAIRED ROW

Liquid 3" CDDTDM

4" CDETEM Granular 3" CDDTD0

4" CDETE0

CASE IH 700 / NH P2060 OPENERS

Whether it is for your CIH 700 or NH P2060, Atom-Jet has an opener that will fit your drill. The narrow profile of Atom-Jet openers results in smoother field finish, minimal draft, and superior trash clearance. The carbide protected opener improves the life of the opener in all conditions. The openers are compatible with row closers by using a shank extension making them a superior choice for these drills.

- Seed is placed directly behind the point Front Delivery ensuring accurate seed placement
- The vertical design allows for excellent trash clearance
- Design of the low profile opener results in less steel being pulled in the field, reducing draft
- Same-plane seed placement ensures seed is placed on a firm seed bed, promoting germination





We farm 10,000 acres in Kemnay, Manitoba. We have had Atom-Jet openers for two years. We switched after we had used a lot of different openers. With Atom-Jet being a local company, we know the engineers who make a well thought out, high quality, and durable product. Compared to other openers, Atom-Jet's durability is above standard. With Atom-Jet, we replace less openers per year compared to other brands. The Atom-Jet openers have fantastic seed placement. The trash clearance on these boots is exceptional: we have never experienced any problems with them in that sense. They are a fantastic boot. I would recommend Atom-Jet openers due to their quality of build and their very advanced design.



CIH 700/NH P2060 EDGE ON TWIN BAND

Left CHHTF0 Right CHHTG0



CIH 700/NH P2060 **EDGE ON SIDE BAND GRANULAR**

1" Left CHGCA0 Right CHGCB0 3/4" Left CHGAH0 Right CHGAJ0



CIH 700/NH P2060 EDGE ON PAIRED ROW GRANULAR

3" CHDTD0 4" CHETE0



CIH 700/NH P2060 **EDGE ON SINGLE** SHOOT

1" CHAC00 3/4" CHAA00



4" CHCTE0



CIH 700/NH P2060 **EDGE ON SINGLE SHOOT SPREAD**

3" CHBTD0









CIH 700/NH P2060 EDGE ON PAIRED ROW LIQUID .250

3" CHDTDM 4" CHETEM



CIH 700/NH P2060 EDGE ON SIDE BAND LIQUID .250

1" Left CHFCA0 Right CHFCB0 3/4" Left CHFAA0 Right CHFAB0

VERSATILE OPENERS

Atom-Jet has been involved in the development of openers for the ML series since the inception of the drill. The design has been improved over the years now using Atom-Jet's vertical point to work in conjunction with the parallel linkage and independent shanks of the drill providing superior seed placement. The opener minimizes trash flow and allows the opener to run quieter in the soil working with the mechanical packing pressure. This combination makes Atom-Jet openers an excellent choice for the ML series.

- High wear areas carbide protected for extended life.
- Openers for all fertilizer and seeding applications.
- Non-plugging in different soil types.
- Same plane placement ensures accurate seed placement.





Logan Sadowick Colonsay, SK

I farm 2300 acres in Colonsay, SK. I've been using Atom-Jet openers for about nine years now and I just put on my second set last year. I like the even emergence on my field, it's important to get every plant at the same stage early on and Atom-Jet really does that for me. The Atom-Jets are really nice for getting rid of trash, I don't think I've plugged a single one this year. If someone asked me about Atom-Jet openers I would definitely recommend them as they're a great product.



VERSATILE PAIRED ROW GRANULAR

3" CVDTD01 4" CVETE01



VERSATILE SINGLE SHOOT

1" CVAC00 3/4" CVAA00



VERSATILE SINGLE SHOOT SPREAD

3" CVBTD0 4" CVCTE0



VERSATILE PAIRED ROW LIQUID

3" CVDTDM1 4" CVETEM1







VERSATILE SIDE BAND LIQUID

1" Left CVFCA0 Right CVFCB0 3/4" Left CVFAA0 Right CVFAB0



VERSATILE SIDE BAND GRANULAR

1" Left CVGCA0 Right CVGCB0 3/4" Left CVGAH0 Right CVGAJ0



VERSATILE TWIN BAND

Left CVHTF0 Right CVHTG0

HOE DRILL OPENERS

Our hoe drill openers provide a quality and cost-effective solution for growers who still utilize Hoe Drill seeding units. Carbides added to the point provide superior opener life. Vertical design creates a consistent seedbed allowing for even germination and better emergence. With an optional liquid configuration throughout the product range, you can depend on Atom-Jet.

- Double carbide point
- Excellent seed placement
- Plug free points
- Excellent ground penetration
- Maintainable/repairable
- All configurations available for liquid application



Evan Elliott Reston, MB

We farm 6,000 acres of Newdale clay with 3 Concord drills at Reston, MB where in the last five years it has been wetter than you would believe. We chose Atom-Jet openers because there is less soil disturbance. Some of the other brands left a rough finish, making it hard on the combine and swather. Our current openers have been on since 2011. Trash clearance on the openers is very good. We have gone through some very thick cattails where only a few wrapped around the shank, but no openers plugged. The vertical design helps with trash clearance as there is nothing for the trash to hang up on. I would recommend Atom-Jet openers as they are easier to pull, with good trash clearance and leave the field with a smooth finish.



CASE IH 7200/8500 LIQUID

Left ECFAA0 Right ECFAB0



CASE IH 7200/8500

ECAB00



MORRIS MH 310/3100

ELAA00



JOHN DEERE 9300/9400 LIQUID

Left EJFJA0 Right EJFJB0



VERSATILE/ **NOBLE**

EPAB00



MORRIS M11 SEED RITE

3/4" EMAB00 1" EMAC00



JOHN DEERE 9300/9400

3/4" EJAJ00 1" EJAK00

CASE IH 500/NH P2080 PRECISION DISC SCRAPERS

The CaseIH PD500 and New Holland P2080 Precision Disc drills offer a true parallel linkage for superior seeding depth management. Whether it's the Single or Double Shoot Scrapers, Atom-Jet's new line complements this system by providing a long-lasting, non-plugging scraper. Our Double Shoot Scrapers add the ability to apply a full rate of fertilizer along with the seed in a single pass.

- Trash shield is incorporated into the scraper, saving costs
- Adjustable position to match disc wear
- Strategically placed carbides protect all high wear surfaces
- Shorter scraper profile stays tight to the disc preventing plugging





Roger Bendickson Garrison, ND

The first Atom-Jet scrapers we had on a Case SDX drill a number of years ago. This spring we outfitted our four Case PD500 drills with Atom-Jet single shoot scrapers. We're seeding about 2" to 2½" from the surface but yet our seed is only an inch into the ground at the bottom of that furrow. Once you sweep that top inch of dry dirt away it's nice moist ground you're getting into. The scrapers are durable; I would say they'd outlast 3:1 to an OEM scraper. I would recommend Atom-Jet to anybody with the experience I've had. In fact, I would recommend buying nothing but Atom-Jet for this drill.

HAL MOUNTING LIDED



SINGLE SHOOT SCRAPER

Left DECL00 Right DECR00





Atom-Jet is pleased to carry high-quality, North American made, Ingersoll Discs for Case PD500 and NH P2080 disc drills.

ZT-DEDISK

Inquire about special pricing for purchase of discs along with your new Atom-Jet scrapers.



Dustin Williams Souris, MB

We farm cereals and oil seeds. The soil type here is a sandy loam soil mainly, with a rolling topography, and fairly dry. This is our second year with the Atom-Jet scrapers. We made the switch to have side-banding capabilities for liquid fertilizer. The scrapers have been excellent. They are great at clearing trash, and we've had no plugging problems so far despite cutting through many different stubble conditions. Some of the benefits of using the Atom-Jet scrapers are the ability to side band our liquid fertilizer, the durability and longevity of the scraper, and supporting a local business.







DUAL SHOOT GRANULAR SCRAPER

Left DEAL00 Right DEAR00



DUAL SHOOT LIQUID SCRAPER

1/4" Tube Left DEBLA2 Right DEBRA2 3/4" Tube Left DEBLA3 Right DEBRA3

Our dual shoot granular and liquid scrapers have a patented (US Patent #10,368,472) UHMW insert. This insert is used exclusively on our double shoot scrapers which have a wing for creating the second product band. The UHMW helps to mitigate the side loading created by the wing, leading to an extended product life.

- Low friction surface lowers turning resistance causing smoother disc operation
- Insert prevents mud and trash from building up inside the scraper





CNH PRECISION DISC MAIN HINGE PIN

DEPP00 To replace CNH Part: 47359245



CNH PRECISION DISC PARALLEL LINKAGE PIN

DEPP01 To replace CNH Part: 84605521



After years of experience working with the Case PD500 and New Holland P2080 series disc drills, customers running our single and double shoot scrapers brought to our attention the need for a firming wheel similar to what other disc drills on the market use. To solve this problem, Atom-Jet has developed a firming wheel attachment that bolts directly onto the existing Precision Disc shanks with no modifications.

- UHMW wheel ensures no soil buildup
- Spring pressure gently presses seed into the seedbed
- Fits directly behind the scraper ahead of the packer tire



TCASE IH SDX SYSTEMS

When producers need to reshape their drills into a one pass doubleshoot system they came to Atom-Jet to develop a solution. Faced with a challenge, the R&D team, working together with farmers were able to provide a system to allow growers to double shoot with the SDX drill. The scrapers have all the hard-wearing benefits Atom-Jet is known for, with the ability to seed in one pass.

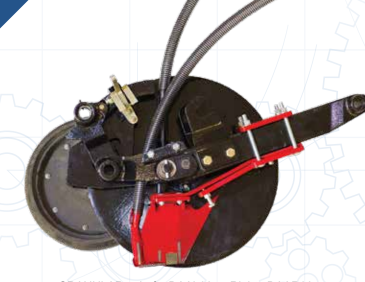




Mike Kula Gettysburg, SD

The Atom-Jet SDX Double Shoot scrapers are a big timesaver! I get all of my fertilizer down in one pass when seeding winter wheat so I don't have to come back and top dress in the spring. The fertilizer is placed below the seed where you get the most out of it and helps produce the greatest yield.

The openers work very well in both wet and dry seeding conditions. Atom-Jet visited my farm and helped me make sure the openers were set right and answered all of my questions. I would recommend these openers to anyone. I can't wait to get the new drill I just purchased with Atom-Jet SDX Double Shoot openers in the field.





Left DACL00

Right DACR00

LIQUID

GRANULAR Left DAAL00 Left DABL00

Right DAAR00 Right DABR00

SDX PRECISION DISC DOUBLE SHOOT SYSTEM

- Improved Seed Ledge
- Firm Seed Bed
- Improved Seed Placement
- Improved Germination
- Save Fuel and Time by Making Less Passes
- Granular and Liquid Options
- · Carbide Protected Scraper

SDX CARBIDE SCRAPER

- · Carbide Protection
- Increased Scraper Life
- · Reduced Time Changing Scrapers
- Same Size as OEM Scraper

I had people coming from miles away to see the emergence I got with my Atom-Jet double shoot SDX scraper. This year in adverse conditions I had the best catch I have ever had on my canola. They performed better than we could have ever imagined in heavy trash and the field finish was like nothing I have ever seen. I seeded my peas and lentils and didn't need to roll the field! In all my crops the seed and fertilizer looked hand placed! I got more done and did a better job with my 40' SDX at 6.5 mph than my neighbors did at 4.5 mph with a 60' drill.

Putting Atom-Jet's on our SDX was the best decision we have made on our farm in a long time.

Rycroft, AB





NH3 FERTILIZER KNIVES

Our NH3 fertilizer knives solve freezing issues by utilizing a nylon insert to keep the blade insulated from the NH3. This maintains a true 3/4" knife, allowing for excellent sealing, minimal disturbance, and low draft. Inspired design means all NH3 blades can be adjusted up to 1" for wheel tracks.

- Universal fit for most front mount and side mount applications
- Available with non-freeze technology
- Carbide tipped for extended wear
- 1/2" thick high carbon shank
- Fits Salford, John Blue, DMI, Blue Jet, Tormaster, and most others
- Side mount knives available in 13", 15", or 17"
- Available with .250", .375", or .500" tube





Malcolm Murray Neepawa, MB

The Atom-Jet NH3 non-freeze knives wear extremely well in heavy, stony soils. On my original set of knives I have approximately 15,000 acres with lots of acres left on them. I have never had any problem with freezing with the non-freeze knife. I like how easy these knives are to change-just take out the bolt and the blade comes out if the bolt is tightened properly.



FRONT MOUNT NON-FREEZE

KBBN4C



FRONT MOUNT REGULAR

KBBR4C



SIDE MOUNT **NON-FREEZE**

13" KA3N40

15" KA5N40 17" KA7N40



SIDE MOUNT REGULAR

13" KA3R40 KA5R40 15" 17" KA7R40



KNOCK-ON NON-FREEZE

Nichol KBBN40XK2 BOR 200 KBBN40XK3 BOR 400 KBBN40XK4



STRIP TILL KNIVES

In the changing landscape of soil conservation practices, strip tillage has shown substantial benefits in certain geographical areas and climates. With these benefits in mind, Atom-Jet is working on a line of strip tillage knives for different applications to work with your needs. With the demands on the knife, Atom-Jet is well-suited to develop a long-lasting product to meet the demands of farmers using strip till.



JOHN DEERE 1870 CONSERVAPAK OPENERS

The John Deere 1870 ConservaPak drill was developed to provide consistent depth control for enhanced seed and fertilizer placement. Individual hydraulic settings were designed to allow independent downforce for a more uniform depth across the width of the frame. Atom-Jet developed the new ½" fertilizer knife based on farmers requesting a longer lasting knife that can run at the required depths.

- Patented (9,066,462 B2) carbide insert provides increased durability by ensuring enhanced abrasion resistance on the side of the knife
- The ½" narrow banding profile maintains the low disturbance and superior furrow closing expected from a ½" knife
- Tungsten carbide protected point made of abrasion resistant steel plate



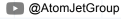


John Wilson Redvers, SK

I farm about 1,300 acres, and do custom work for up to 5,000 acres. I looked at all the competitors and Atom-Jet was the one that I liked. They made the ConservaPak Fertilizer Knife and I was one of the first ones to get it and I'm 100% delighted with it. It's done everything that I thought it would do, and my customers that I seed for are delighted with how the seed is emerging too. The build quality is really good, they've got a lot of carbide on it and wear very little. They are more open at the back so they don't plug. I would highly recommend Atom-Jet openers to anyone.















CONSERVAPAK ½" FERTILIZER KNIFE

with patented carbide insert

Granular – CPAW00 Inquire for NH3 and Liquid fertilizer systems



CONSERVAPAK PAIRED ROW SEED BOOT

CPD000

POTATO HILLER TINES

Atom-Jet's Carbide hiller tines were built to enhance the performance of your Power Hilling Machinery, no matter what model you use.

If you're looking to reduce not only your maintenance costs, but replacement as well, Atom-Jet has you covered. Our use of high-strength, abrasion-resistant steel and carbide protection ensure uniform hills & tiller tines that last up to 8 times longer than others on the market.





Tyler Knutzen Burlington, WA

Knutzen Farms have been using Atom-Jet tines on the hillers and tillers for two years and we are very impressed. They have outlasted the OEMs and we will still get two more years out of the Atom-Jets.

Knutzen Farms plants 1000 acres of potatoes near Burlington, Washington.



STRUICK POWER HILLER TINE

3/8" × 13.88" PG1TF0



3/8" × 12.50" PC1TF0



½" × 15.40" PB2TF0



3/8" × 8.75" PA1TF0



RUMPSTAD POWER HILLER TINE

3/8" × 10.65" PD1TF0



RUMPSTAD POWER HILLER TINE

3/8" × 12.88" PD2TF0

HYDRAULICS CLOSED-CENTER SYSTEM

FOR HIGH DEMAND APPLICATIONS

Our Closed-Center, Load-Sensing systems match the capacity delivered by the pump to the load requirements. This allows for an increased range of flow without the headaches of overheating issues. Providing an additional 40 gpm at 3,000 psi, we ensure you won't be left short when you need power.

- Compatible with:
- Air Cart Fans
- Grain Carts
- In-Cab Flow Control
- Sprayers
- · Active Shank Drills









OPTIONAL UPGRADES

Quick Couplers 3/4"

Heat Radiator Mounted or Electric Fan Blown

Exchanger

Hydraulic Kits are available only for listed models.

Atom-Jet Hydraulic Kits are manufactured by the experts at our Glendale Industries facility, at 1520 Charles Street, Brandon, MB.

TRACTOR MODELS AVAILABLE

Versatile 750, 800, 825, 835, 850, 855, 875, 895, 900, 935,

945, 950, 955, 975

Ford/Versatile 936, 946, 956, 976 (with 855 Cummins Engine only)

Designation 6

SYSTEM SPECIFICATIONS

Туре	Closed-Center, Load-Sensing
Hydraulic Flow	40 Gallon Per Minute
Maximum	3,000 Pound Per Square Inch
Pressure	
Control Valving	Proportional Spool
Control Type	12 VDC Proportional Joystick
Hydraulic Reservoir	Versatile Tractors: Add-On 30 Gallon Capacity All Others: Existing Reservoir

HYDRAULICS OPEN-CENTER SYSTEM

FOR BASIC APPLICATIONS

Our Open-Center hydraulic system provides an economical solution for custom designed single-motor applications that only require one set of quick couplers.

This system is complete with in-cab joystick control and can be specifically matched to your application with flow ranges of 18, 23 and 26 gpm at 3,000 psi.

Whether it's driving an air fan or controlling a water pump, our Open-Center applications can be designed to address a variety of needs.





Brad Martens Gladstone, MB

The Atom-Jet hydraulic kit for my Case 9280 is very easy to use and install. It came with instructions that made for a very simple installation and setup that didn't take a genius. Atom-Jet has treated us very well with excellent service and communication. We really appreciated Atom-Jet coming to the farm to troubleshoot any concerns we may have had. The kit has given the tractor the ability to do jobs that it couldn't handle before.



OPTIONAL UPGRADES

Quick Couplers	3/4"
Heat Exchanger	Radiator Mounted or Electric Fan Blown
Tractors With Dozer Blades	Versatile Kits Can Be Supplied Without Reservoir If Tractors Are Equipped With A Dozer Blade

Hydraulic Kits are available only for listed models.

Atom-Jet Hydraulic Kits are manufactured by the experts at our Glendale Industries facility, at 1520 Charles Street, Brandon, MB.

TRACTOR MODELS AVAILABLE

750, 800, 825, 835, 850, 855, 875, 895, 900, 935, 945, 950, 955, 975
936, 946, 956, 976 (with 855 Cummins Engine Only)
Transmission Mount Pump: with Power-Shift Transmission, without PTO or 3-Point Hitch Engine Mount Pump: 855 & N14 Engines

SYSTEM SPECIFICATIONS

Туре	Open-Center
Hydraulic Flow	18, 23 & 26 Gallon Per Minute Configurations
Maximum	3,000 Pound Per Square Inch
Pressure	
Control Valving	Proportional Spool
Control Type	12 VDC Proportional Joystick
Hydraulic Reservoir	Versatile Tractors: Add-On 30-Gallon Capacity All Others: Existing Reservoir

PARTS & ACCESSORIES





A replacement part for non-freeze NH3 Knives with a 1/2" tube. 2 roll pins included.

KZMB40



A replacement part for non-freeze NH3 knives with 2 × 1/2" tubes for vapor

KZMB4V



The NH3 blade holder. Holder bolts onto shank, blade slides into holder.

KZMBH0



The bracket that holds the hose as it comes off the non-freeze blade

KZMHB0



The piece of steel that welds onto NH3 knife which the UHMW fits into

KZMUCF



GR8 1/2 × 2-1/2" carriage bolt, lock nut, washer CZM0AA



GR8 3/8" x 2-1/4" carriage bolt, lock nut

CZM0AB



C-Shank bolt holder for John Deere

CZMFBH



1/4" Shim for a 54° shank

CZNJ00



3/16" Shim for a 47° shank

CZNK00



Hose reducer. Tube spacer for 1-1/4" - 1" hose

CZD0TF



Insulated NH3 insert

CZMFN4



Atom-Jet Industries 2-Year Limited Warranty – Ag Products Atom-Jet Industries 1-Year Limited Warranty – Hydraulic Systems

Atom-Jet Industries (2002) Ltd. warrants each new product to be free from defects in material and workmanship. This warranty is applicable only for the normal service life expectancy of the product or components, not to exceed 24 consecutive months (12 consecutive months for hydraulic systems) from the date of delivery of product to the original purchaser. Proof of purchase is required. Warranty is limited to the replacement of the failed product.

Under no circumstances will the warranty cover any products or components thereof, which, in the opinion of the company, has been subject to misuse, unauthorized modification, alteration, and accident or if repairs have been made with parts other than those obtainable through Atom-Jet Industries (2002) Ltd.

Our obligation under this warranty shall be limited to repairing or replacing, free of charge to the original purchaser, any part that, in our judgment, shall show evidence of such defect, provided further that such part, if so requested shall be returned within forty-five (45) days from date of failure to Atom-Jet Industries (2002) Ltd. routed though the dealer and/or distributor from whom the purchase was made, transportation charges prepaid.

This warranty shall not interpret to render Atom-Jet Industries (2002) Ltd. or dealer liable for injury or damages of any kind or nature to person or property. This warranty does not extend to the loss of crops, loss due to delay in harvest, or any expense or loss incurred for labor, substitute machinery, rental or other reason.

Except as set forth above, Atom-Jet Industries (2002) Ltd. shall have no obligation or liability of any kind on account of any of its equipment and shall not be liable for special or consequential damages. Atom-Jet Industries (2002) Ltd. makes no other warranty, expressed or implied, and, specifically, Atom-Jet Industries (2002) Ltd. disclaims any implied warranty.

This warranty is subject to any existing conditions of supply which may directly affect our ability to obtain materials or manufacture replacement parts.

Atom-Jet Industries reserves the right to make improvements in design or changes in specifications at any time, without incurring any obligation to owners of units previously sold.

No one is authorized to alter, modify or enlarge this warranty nor the exclusion, limitations and reservations of the warranty stated above.

Disclaimer: Atom-Jet Industries 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 the time of publication but are subject to change without notice.

With double shoot openers, the placement of the seed and fertilizer is very important. The amount of fertilizer that can be applied with any double shoot opener depends to a great extent on the degree of separation between the fertilizer and the seed, but also depends on a number of other variables such as the amount of moisture in the soil, the amount of organic matter in the soil, the soil type and the type of crop being seeded. It is our policy that we do not recommend or endorse specific "safe" rates of fertilizer for our double shoot openers. We suggest that producers consult with their local agronomist for their expertise on specific fertilizer rates for their application.

Stay in touch with Atom-Jet Group by scanning the QR code to join our email list to receive special offers and news.

Or visit agriculture.atomjet.com/email-sign-up









