# GOSOM

AIR SEEDERS



www.gason.com.au



### THE GASON STORY

In February 1946 Frank Gason founded a motor trimming business at Ararat in western Victoria.

During the following year he was asked to build a cabin for a Minneapolis Moline GTA (Twin City) tractor. He did so with his usual thoroughness and commitment to quality, creating a standard for Gason agricultural equipment that continues to this day.

It was the first of many tens of thousands of cabins produced over the following 40 years that carried the Gason name on to farms in every corner of Australia. Many older farmers still fondly remember their first experience of weather protection provided by a Gason cabin.



Government contracts started to flow in and a production line was developed. Later it was decided to build operator cabins for not just tractors and self-propelled headers, but for all agricultural, industrial and earthmoving equipment.



The philosophy of the company was to build the very best and it paid off. By the mid-1970's Gason tractor, header and industrial equipment cabins became the standard and were fitted as original equipment in tractor company plants across Australia. Contracts were signed with Caterpillar and John Deere, amongst others, and the company captured 90% of all government contracts for a vast variety of industrial cabins.

Gason helped pioneer an Australian Standard for roll-over protective structures (ROPS) for tractors and established a NATA approved test facility at our factory. ROPS were the first approved by the Standards Association of Australia.

As manufacturers started bringing in tractors with cabins already fitted, the company moved towards developing cultivation and air seeder machines as a means of diversification. Engineers were engaged to design products properly suited to our unique Australian conditions.

The result was a range of tillage planters and seeding equipment that continued Gason's commitment to providing farmers with tough, long-lasting machinery. Research and development has been an ongoing obsession at Gason. Improvements are constantly in the pipeline.

Our products are highly regarded for their accuracy and efficiency. In 2004 the independent Kondinin Group found that our Australian designed and built air seeder ranked as a world leader for accuracy of seed and fertiliser distribution.

Today, Gason's maintain status as an ISO9001 licensed manufacturer. Our facilities are constantly being improved with the ongoing installation of modern manufacturing equipment in our country based, Ararat, fully enclosed factory.

Gason's maintain a strong national dealer network to ensure our farmers are well supported. We also maintain close contact with farmers in every state so that we understand their developing requirements, afterall we live in the country and some of our best friends are farmers.

After 60 years, the third generation of Gason's are now working in the business as part of a strong management team and Gasons remain true to Frank's guiding principles – principles that made the company synonymous with excellence in tractor cabins, and principles that now make the Gason name synonymous with excellence in broad acre farm machinery.



### ENGINEERED FOR AUSTRALIAN CONDITIONS

Gason equipment is designed by engineers with practical experience who understand Australian conditions.

Thorough testing on farms right across Australia ensures that every Gason machine will deliver top performance in every application.

### Precision manufacture

High-capacity, highly accurate laser cutting machines capable of producing parts accurate to one tenth of a millimetre are at the heart of Gason's manufacturing process. With computer numerical control (CNC) folders and purpose-built tooling, the Gason facility has the stringent controls necessary for high quality and repeatability of components.

Our highly durable tillage and seeding equipment is capable of precise performance, time after time.

### A better finish

All steel, sub-assemblies and coated fabricated parts are stored under cover. This ensures all coated parts are dispatched in an "as new" condition.

The key to a good looking and durable finish is in the preparation. Frames and components are either buffed or put through our shot blasting facility as part of the coating preparation.

The shot blasting process removes surface imperfections and grease, leaving a fine-textured surface for improved coating adhesion. As an added bonus, shot blasting removes surface stresses, improving the fatigue life of the component.

Buffed parts are degreased through a three stage iron phosphate wash system. Components are then put through one of our electrostatic coating systems - either powder or two-coat high bake enamel.

All steel and assemblies are kept under cover.



Laser cut parts are accurate to 0.1mm.



Paint depths are electronically checked.





### 4 2120 and 2150 Liquid Air Seeder

Liquid equipped models feature a robust dual compartment 5000 litre UV stabilized polyethylene tank, as well as conventional middle and rear steel bins for granular products, allowing the application of both liquid and solid fertiliser with the seed.

A dual pump system is supplied as standard to meter product and to offer a high degree of mixing via the 4 in-tank agitation nozzles. An optional second meter control system is available to allow 2 incompatible liquids from the main tank to be metered and distributed right through to the ground.

A 500 litre fresh water flush tank is standard on all liquid equipped seeders with the option for a 500 litre trace elements tank and variable rate injection pump.

### 1750 Air Seeder

The 1750 series is a reduced cost version of the 1850 series with a single axle and a rigid pull attachment to the tillage planter. In all other respects it is identical to the 1850 series. It uses the same Series 1 meter box and is available with ground drive or Variable Rate Technology.

Other options available are a 380 litre small seeds box, loading/unloading auger for efficiency in the paddock, and an air warmer kit to ensure excellent product conveyance in difficult conditions.





### GREAT CROPS START WITH ACCURATE DISTRIBUTION AND PLACEMENT OF SEED AND FERTILISER

Nothing does it better than the combination of a Gason tillage planter and a Gason air seeder.

### Accurate and trouble-free

Gason's proven range of air seeders are robustly engineered, highly accurate and extremely easy

to use. This doesn't occur by chance. Complex interrelationships between metering and distribution systems, and bin and blower design are at work. Through countless hours of in-house and field testing, Gason's have developed a deep understanding of these complexities.

The result is a range of air seeders with an enviable reputation for trouble-free service year after year.

### Many configurations

Overall bin capacities range from 2,200 to 15,400 litres in configurations and sizes to suit most Australian conditions and practices.

Front tow, rear tow or implement mounted configurations are available with controlled traffic versions in 2m and 3m centres.

### VRT or ground drive

Metering accuracy is assured with either ground drive or Variable Rate Technology (VRT). Both systems are extremely easy to calibrate.

Ground drive is ideal for those not requiring the sophistication of VRT. VRT's advantage is superior functionality that will provide for all your future needs. VRT allows on the go application rate changes from the tractor cab. It is perfect for those using or considering prescription farming practices allowing the integration of GPS mapping technologies.

### Side release accessibility

Side Release (SR) metering system, provides a quantum leap in meter box functionality, catering for a wide range of seeding practices. Cleaning and changeover becomes an extremely fast and simple process.

SR is standard equipment on 6,000 lt and above models.

### OH&S friendly

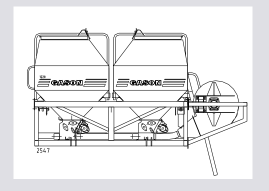
Gason air seeders are designed to be as safe and user-friendly as possible, based on sound ergonomic practice.

Ladders, walkways and platform are purpose built offering excellent grip, even with muddy boots. Ample hand rails allow the operator secure access to all areas of the seeder.

### Liquid fertiliser

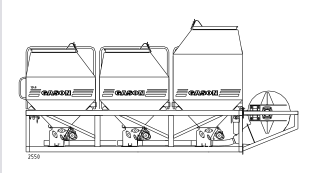
Gason caters for the increasing interest in the liquid fertiliser technology with options that allow the application of both liquid and granular product in one pass. The unique Gason tank system comprises of two separate compartments and can accommodate an additional trace elements tank. This feature provides excellent flexibility and the ability to incorporate some of the yet-to-be-released liquid products-giving you the opportunity to improve on current farming practices.

### **GASON AIR SEEDER MODELS**



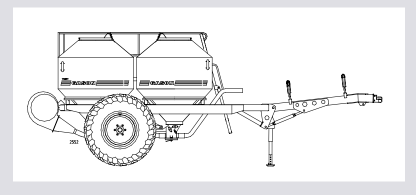
1220 IM

Two bin implement mounted VRT air seeder



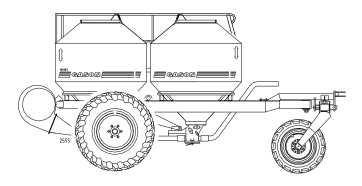
1240 IM

Three bin implement mounted VRT air seeder



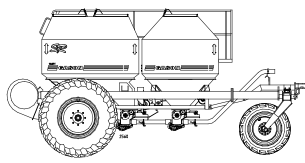
1750 RT

Rear wheels on 2 metre centres as standard but also available 1.8 or 3m centres



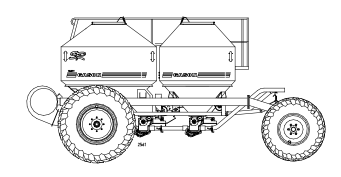
1850 RT CTC

Controlled Traffic Castor front wheels with both front and rear wheels on 2 or 3m centres



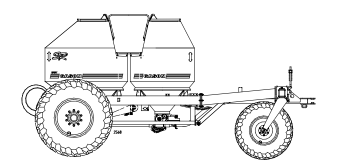
1860 RT CTC

Controlled Traffic Castor front wheels with both front and rear wheels on 2 or 3m centres. (3 bin model shown)



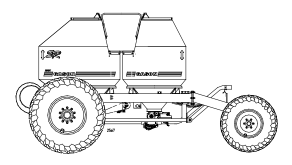
1860 RT CTS

Controlled Traffic Steerable front wheels with both front and rear wheels on 3m centres



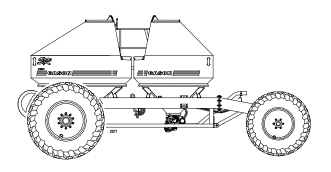
### 1890RT CTC

Controlled Traffic Castor front wheels with rear and front wheels available on either 2 or 3m centres (3m shown).



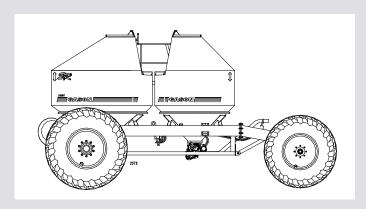
### 1890 RT CTS

Controlled Traffic Steerable front wheels with both front and rear wheels on 3m centres.



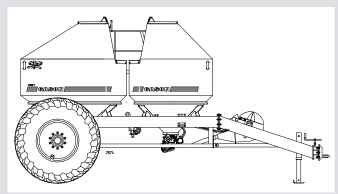
### 2120 RT

Quad stability with steerable front wheels and option for 3m rear wheel centres.



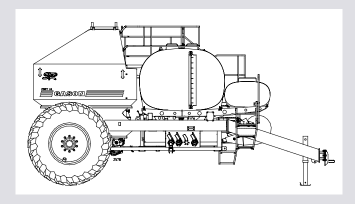
### 2150 RT

Quad wheels with steerable front wheels. All larger models available with optional rear walkway kit.



### 2150 FT

Fixed rear hitch and fully trussed trailer frame.



### 2150 FT LQ

Fixed rear hitch and fully trussed trailer frame with liquid fertiliser tank and swing out pump system.





Extra heavy duty frames for a long, trouble-free life.

## TOUGH CONSTRUCTION FOR TOUGH CONDITIONS

Air seeders operate in harsh conditions. Fertiliser is corrosive. Gason air seeders are strongly built from the best materials and have a high-quality, corrosion resistant finish. They last longer, require less maintenance and retain their value.

- Bins constructed from 2.5mm and 3mm sheet steel
- Folded corners for maximum strength
- All corners fully welded both inside and outside
- Bins painted in two halves for maximum internal corrosion protection
- Two coats of enamel baked to 120°C for 30 minutes
- Small components powder coated with two coats.

### **MONITORING SYSTEMS**

All Gason air seeders come equipped, as standard, with a complete in-cab monitoring system to ensure the driver is kept up to date with the seeder operating status. Owners have a number of monitor makes and models to choose from, catering for owners who have a preferred system or to complement existing equipment already on farm. Ground drive monitors will display metershaft speeds, fan speed, air pressure as well as area sown and seeder ground speed.

The hydraulic drive VRT seeder range can be fully controlled from the selected monitor at the tractor cab once the various material have been calibrated. It can be as simple as pushing a button or touching the screen, depending on model, to turn individual bins off or on as well as change actual application rates while on the move. Most VRT monitor's offered will also accept prepared variable rate prescription maps to allow automatic variations of seed and fertilizer.

### METERING AND CALIBRATION

Metering systems on Gason air seeders are renowned for their accuracy and ease of operation. Testing of a Gason 1880 model by the independent Kondinin Group found that calibration was one of its best features.

"The machine performed well, recording some of the best results of all units tested, with an average seed distribution coefficient variation of 6.1% and 7.3% for fertiliser distribution.

Distribution across the machine showed repeatable results with seed distribution ranging from 6% at both 40 kg/ha and 80 kg/ha, to 6.4% at 120 kg/ha.

Fertiliser distribution ranged from 7% at 50 kg/ha to 7.6% at 150 kg/ha."

Gason's carefully designed meter wheels accurately handle a wide variety of seeds. The only time meter wheels need to be changed is for very large seeds like beans.

Large seeds meter wheels available as an option





Highly reliable Zero Max Variator.

Manual override controls allow seeding to continue in the event of electronics failure.

### GROUND DRIVE METERING

Ground drive metering is simple and reliable.

- Variable speed stepless gearbox controls meter shaft speed and application rate
- Uses the highly dependable ZeroMax gearbox (variator)
- · Remotely adjusted from the left-hand side of the seeder
- Adjustment housing has easy to read indicator scale
- · Lockable adjusting levers

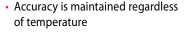
### VARIABLE RATE TECHNOLOGY (VRT)

Gason's VRT system is state of the art with hydraulic drive and electronic control. It is one of the most controllable and rugged systems available.

- Change application rates at the touch of a button from the tractor seat using an electronic monitoring and control system
- Wide range of application rates
- High torque hydraulic motor handles the heaviest application rates, but will also operate at very low speeds for canola and summer crops
- Motor has very low oil requirements



High torque hydraulic motor.



- GPS compatible with full recording
- Failsafe manual override system



### SIDE RELEASE METER BOX

The Side Release (SR) meter box is another pioneering innovation from Gason that makes farming more efficient. Changing from one type of seed to another is a breeze. Sliding out the metering shaft assembly and cleaning can be accomplished in a couple of minutes – without crawling under the machine. You can also fit reduction plates for metering canola and other small seeds in a similar time.

- Ease of access
- Quick cleaning
- Swing away hatch allows easy removal of product from bin and for calibration access
- Easy changeover of metershaft assembly



### SHOOTING OPTIONS AND BLENDING

All Gason air seeders are suitable for single, double or triple shooting, depending on the configuration of your tillage planter. Easy to operate diverter levers place seed and fertiliser in separate primary tubes or in a combination of blends. Removable clear panels on the SR meterbox allow easy confirmation of product diversion or meter wheel condition.



Meterwheel access windows on the SR meterbox removed.

### CALIBRATING THE SEEDER

Calibration is a quick and simple operation.

A calibration tray is supplied and stored on the seeder.

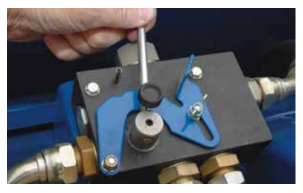
Electronic scales are housed in a protective box that doubles as a weighing container.

### FAN AND HYDRAULIC SYSTEMS



The hydraulically driven fan is a very simple design and highly efficient. All hydraulic components are of the highest quality and designed for a long, trouble-free service life.

- High capacity and quiet tapered fan design
- Axial piston hydraulic motor highly efficient
- Fully welded aluminium impeller directly mounted to hydraulic motor – no external couplings or bearings to maintain



- Flow control valve prevents over-speeding of impeller – also controls fan speed when using tractors with open centre hydraulics (no flow control)
- Bins pressurise automatically to ensure maximum conveying efficiency – no loss of air pressure or flow
- High-pressure, replaceable 10 micron filter ensures clean oil supply to motor

### CONTROLLED TRAFFIC AND TYRE EQUIPMENT

Most models are available in 2m or 3m controlled traffic configurations. A castor wheel design is used on the smaller models to offer excellent manoeuvrability and the ability to reverse. The larger models come equipped with a steerable front axle. This ensures accurate tracking of the seeder when working around hillsides.

Large floatation gripster type tyres are used on the full range of Gason air seeders.



### **SAFE WORKING CONDITIONS**



Operator safety is a major consideration. Clever bin design keeps working platforms as close to the ground as possible. Some models have offset bin openings – operator doesn't have to lean over when filling.

- · Non slip ladders and platforms
- Excellent hand hold positioning for safer climbing
- Easy grip handrails
- Strong, but not blinding, LED external work lights make night time filling safer
- Meter boxes are well lit for night calibration
- Optional internal bin lights (standard on larger models)



Offset bin openings on the 1860 series seeders allow operator to stand upright while filling.

### **OPTIONAL EXTRAS**

### Loading/Unloading auger

Large capacity and efficient auger mounted on pivoting arms for manoeuvrability. Supplied standard with work light at top.

### Air intake warmer kit

An air intake warmer kit can be fitted to overcome problems associated with high moisture content fertiliser. Intake air to the fan is preheated using hydraulic oil returning from the motor and passing through a heat exchanger. A bypass valve protects the heat exchanger from excessive return line pressure while ensuring oil is not dumped on the ground. Another Gason innovation.

### Rear hitch kit

A rear hitch kit for towing harrows can be fitted to most rear tow seeders.

### Small seeds box

A 380 litre small seed box can be fitted from 1200 to 1850 Series. 600 litre capacity small seeds box can be fitted to models from 1860 upwards. Gason small seed Boxes are capable of metering low rates of pasture seed to high rates of rye grass. Extremely user friendly and easy to calibrate.

There are three distribution options:

- Broadcasting behind the tillage planter using spreader plates
- Individual placement behind every tine
- Through the main distribution system using a combiner "Y"



Dual control loading/unloading auger.



Small seeds box with platform access. (380 litre bin shown).

### 1200 SERIES

			Series 1 Meterbox  Bin Split  ### Open contact the series 1  Bin Split  ### Open contact the series 1  ### Open contact the					Mon	itors	
	(sa			Meterbox	hts	hts	rs	드	Farmscan	Topcon
Model	Bin Capacity (litres)	Туре	Bin Split	6 Outlet	External Work Lights	Internal Work Lights	Extra Head Blockage Sensors	Sowing Kit Option	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
VARIABLE I	RATE DRIV	E								
1220 IM2	2200	Imp Mounted	50/50	S	-	-	0	0	S	О
1230 IM2	3200	Imp Mounted	50/50	S	-	-	0	0	S	0
1230 IM3	3300	Imp Mounted	33/33/33	S	-	-	0	O	S	0
1240 IM3	3800	Imp Mounted	42/29/29	S	-	-	О	0	S	О





### 1750 AND 1850 SERIES

				Front V	Vheel Equipme	nt	Rear V Equip		Series 1 Meterbox				TC)				aulic			Farm	Monito	ors Topcon
Model	Bin Capacity (litres)	Том Туре	Bin Split	Single Castor	Controlled Traffic Front Tyre Size	Contolled Traffic Front Wheel Ctr's	Rear Tyre Size	Rear Wheel Ctr's	6 Outlet	External Work Lights	Internal Work Lights	Front Wheel - Single	Front Wheels - Quad (CI	7" Auger	RT Rear Hitch	Extra Remote	Air Warmer	Extra Head Blockage Sensors	Sowing Kit Option	2200 Surveillance (for Ground Drive)	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
1750 GROUN	D DRIV	E OR VARIA	BLE RATE D	RIVE													`					
1750 RT2	5100	Rear Tow	50/50	-	-	-	18.4-26	2 or 3m	S	S	0	-	-	0	-	-	0	О	О	S	S	0

Note: Rear wheel centre also available on 1.8m with non-standard wheels.

### 1850 GROUND DRIVE OR VARIABLE RATE DRIVE

1850 RT2	5100	Rear Tow	50/50	-	11.5/80-15.3	2 or 3m	18.4-26	2 or 3m	S	S	О	-	S	0	o	-	0	0	0	s	s	0

Note: Front Single Castor Wheel option available on request. Refer to our sales department for price

#### **1860 SERIES**

				Front	Wheel Equipm	ent	Rear \ Equip		SR Meterbox	ts	S:	e	ad				raulic tion		_	Farm	Monito nscan	Topcon
Model	Bin Capacity (litres)	Том Туре	Bin Split	Single Castor	Controlled Traffic Front Tyre Size	Contolled Traffic Front Wheel Ctr's	Rear Tyre Size	Rear Wheel Ctr's (2 metres std)	6 Outlet	External Work Lights	Internal Work Lights	Front Wheel - Single	Front Wheels - Qua	8" Auger	RT Rear Hitch	Extra Remote	Air Warmer	Extra Head Blockage Sensors	Sowing Kit Option	2200 Surveillance (for Ground Drive)	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
GROUND D	ORIVE OI	R VARIABLE	E RATE DRIV	/E																		
1860 RT2	6200	Rear Tow	44/56	-	340/80R18	2 or 3m	18.4-30	2 or 3m	S	s	О	-	0	0	0	-	0	0	0	S	S	0
1860 RT3	6490	Rear Tow	43/28/29	-	340/80R18	2 or 3m	18.4-30	2 or 3m	s	S	0	-	0	0	0	-	0	0	0	S	S	О

Note:

1860 3 bin Seeders can be ordered with a Dished Internal Panel to alter split to 43/26/31. Overall capacity remains the same.

Ground Drive uses Stepless Gearbox. Variable Rate Drive (VRT) Hydrualic Drive with Manual Override.

Front single castor wheel option available on request. Refer to our sales department for price.

Front Control Traffic Steerable (CTS) option available on 3 metre centre only.

#### LEGEND

- Not Available
- o Optional Equipment
- s Standard Equipment

### 1890 SERIES

				Fron	t Wheel Equip	ment		Wheel	SR			Fro						aulic				Monito	
							Equip	oment	Meterbox	i.	S	Wh	eels	_			Opt	tion			Farm	scan	Topcon
Model	Bin Capacity (litres)	Tow Type	Bin Split	Dual Castor	Controlled Traffic Front Tyre Size	Contolled Traffic Front Wheel Ctr's	Rear Tyre Size	Rear Wheel Ctr's	6 Outlet	External Work Lights	Internal Work Lights	Quad (Steerable)	Quad (castor)	Dual Access Ladder	8" Auger	RT Rear Hitch	Extra Remote	Air Warmer	Extra Head Blockage Sensors	Sowing Kit Option	2200 Surveillance (for Ground Drive)	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
GROUND D	RIVE OI	R VARIABLE	RATE DRIVE						,														
1890 FT2	9200	Front Tow	44/56	-	-	-	23.1-30	3m	S	S	О	-	-	О	О	-	0	О	0	0	S	S	0
1890 FT3	9260	Front Tow	44/25.5/30.5	-	-	-	23.1-30	3m	S	S	0	-	-	0	0	-	0	0	0	0	S	S	o
1890 RT2	9200	Rear Tow	44/56	-	15.5/80-24	2 or 3m	23.1-30	2 or 3m	S	s	o	s	О	o	o	О	-	o	0	0	S	S	0
1890 RT3	9260	Rear Tow	44/25.5/30.5	-	15.5/80-24	2 or 3m	23.1-30	2 or 3m	S	S	0	s	0	0	0	0	-	О	0	0	s	s	0

Note: Dual Access Ladder option is not available if an auger is fitted. Ground Drive uses Stepless Gearbox. Variable Rate Drive (VRT) Hydrualic Drive with Manual Override. RT Front wheel equipment option offers Control Traffic Castor (CTC) on both 2 or 3m centres or Control Traffic Steerable (CTS) on 3m centres as standard.

#### 2120 AND 2150 SERIES

	5)			Front W Equipm		Rear W Equipn		SR Meterbox	ıts	ts	Steer)	SS			Hydr Opt	aulic ion	19	<b>-</b>	Farm	Monito scan	ors Topcon
Model	Bin Capacity (litres)	Tow Type	Bin Split	Front Tyre Size	Front Wheel Ctrs	Rear Tyre Size	Rear Wheel Ctrs	6 Outlet	External Work Lights	Internal Work Lights	Front Wheels - Quad (Steer)	Rear Walkway Access	9" Auger	RT Rear Hitch	Extra Remote	Air Warmer	Extra Head Blockage Sensors	Sowing Kit Option	2200 Surveillance (for Ground Drive)	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
GROUND DRIV	E OR VAR	IABLE RATE D	RIVE																		
2120 RT2	12400	Rear Tow	44/56	18.4-30	3m	30.5L-32	3.24m	S	s	s	s	o	0	0	-	0	0	O	S	S	0
2120 RT3	12600	Rear Tow	44/25/31	18.4-30	3m	30.5L-32	3.24m	S	S	S	S	0	0	0	-	0	0	0	S	S	O
2150 FT2	15150	Front Tow	44/56	-	-	900/60R32	3.39m	S	s	s	-	0	0	-	0	0	0	0	S	S	0
2150 FT3	15300	Front Tow	44/25/31	-	-	900/60R32	3.39m	S	S	S	-	o	0	-	0	0	0	0	S	S	0
2150 RT2	15150	Rear Tow	44/56	23.1-30	3m	900/60R32	3.39m	S	s	s	s	O	0	0	-	0	0	0	S	S	0
2150 RT3	15300	Rear Tow	44/25/31	23.1-30	3m	900/60R32	3.39m	S	S	S	S	O	o	0	-	0	0	O	s	S	0

#### LEGEND

- Not Available o Optional Equipment s Standard Equipment

### 2120 AND 2150 LIQUID SERIES

	(5)			Front W Equipm		Rear W Equipn		SR Meterbox		Liquid Option		its	ts	Steer)	SS			Hydr Opt			ر	Mon Farmscan	itors Topcon
Model	Bin Capacity (litres)	Тоw Туре	Bin Split	Front Tyre Size	Front Wheel Ctrs	Rear Tyre Size	Rear Wheel Ctrs	6 Outlet	500 Lt Flush Tank	Dual Pump Agitation	Trace Elements Tank	External Work Lights	Internal Work Lights	Front Wheels - Quad (Steer)	Rear Walkway Access	9" Auger	RT Rear Hitch	Extra Remote	Air Warmer	Extra Head Blockage Sensors	Sowing Kit Option	3500 Canlink (for Variable Rate Drive)	Topcon Controller (for Variable Rate Drive)
VARIABLE RA	TE DRIV	E	,																				
2120 FT 1+2	12100	Front Tow	41/26/33	-	-	30.5L-32	3.24m	S	s	S	0	S	S	-	0	0	-	0	0	0	0	S	0
2120 RT 1+2	12100	Rear Tow	41/26/33	18.4-30	3m	30.5L-32	3.24m	S	s	S	0	S	S	s	0	0	0	-	0	0	0	S	0
2150 FT 1+2	13600	Front Tow	37/28/35	-	-	900/60R32	3.39m	S	S	S	0	S	S	-	0	0	-	0	0	0	0	S	0
2150 RT 1+2	13600	Rear Tow	37/28/35	23.1-30	3m	900/60R32	3.39m	S	5	5	0	5	ς	5	0	0	0	-	0	0	0	S	0

Note: 1+2 Bin refers to 1 x Liquid Tank made up of 2 x 2500 litre poly tanks and 2 x Granular bins.

2120 FT and 2120 RT available on 3 metre rear wheel centres on request. Refer to sales department for price. All liquid equipped air seeders will require a total of 105 I/min of tractor hydraulic flow using 2 remotes.

Tractors towing front tow air seeders must be fitted with a heavy duty hitch rated at 5000kg or greater for vertical loading.

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A.F. GASON PTY. LTD. Blake Street Ararat, Victoria 3377 Australia Tel. 03 5352 2151 Fax. 03 5352 4695

Email. sales@gason.com.au

www.gason.com.au