

SB Series Air Seeder Bins



- Fully welded & powder coated frame for maximum durability
- Pressurised bin for trouble free operation
- Self cleaning design
- Sowing rates from 1kg/Ha -300kg/Ha

DESIGNED & BUILT IN AUSTRALIA

- Large lids with wide platform & handrail to allow safe, easy filling
- Stainless steel manifold
- Single or double shoot configurations

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SB Series Air Seeder Bins

STANDARD FEATURES

- Pressurised bin for trouble free operation
- 2mm powdercoated steel construction
- 50mm non-stick nylon roller with adjustable gate provides accurate metering from small seeds to large seeds
- Change from standard roller to fine roller in less than 5 minutes.
- Sowing rates from 1kg/Ha 300kg/Ha
- Stainless steel manifold to prevent corrosion
- Flanged manifold allows easy removal of hoses
- Side operated bottom door for calibration & cleanout without climbing under the bin



STANDARD FEATURES

- Single or double shoot configurations
- Large lids with wide platform & handrail to allow safe, easy filling
- Self-cleaning design reduces cleanout time

SPECIFICATIONS*

	SB 40	SB 150
Bin Capacity	400L	1,500L Standard - Custom Sizes Available
Product Metered	Small Seeds	All Seeds & Granulated Fertiliser
Roller Supplied	Fine Roller	Fine & Coarse Roller
Standard Features	Arag IBX 100 Isobus or Farmscan Variable Rate Control	
	Hydraulic Drive Metering System	
	Hydraulic Fan	
	Quick Change 50mm Nylon Metering Roller	
	Bin Camera	
	Air Pressure Sensor	
	All components either Powdercoated or Stainless Steel	
	Stainless Steel Gas Struts	
Stainless Stee		Steel Manifolds
Optional Features	Mechanical Drive	
	Head Blockage Monitor	
	Internal Light	

*Specifications subject to change