

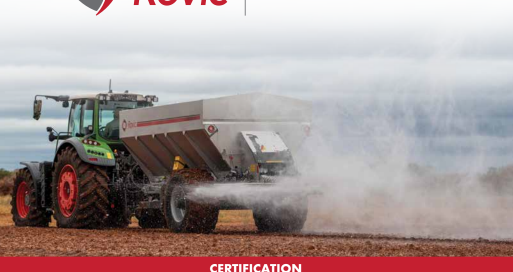


stability. 7. QUALITY TOOLBOX 8. DURABLE AXLE & FLOTATION WHEELS

MODEL	10-14	13-18	16-22
Capacity (m³)	10	13	16
Load Capacity (kg)	14 000	18 000	22 000
Empty Weight (kg)	3 300	5 400	5 600
Conveyor Drive	Hydraulic Twin Chain Conveyor- Standard: Dual Drive, Optional: Single Drive		
Required Hydraulic Flow (I/min)	120	130	
Wheels	600X55 R 26.5	4 x 600X55 R 26.5	
Axle and Track Width (mm)	150SQ Solid x 2 230	Tandem Steering 150SQ	
Overall Dimensions (L X W X H) (mm)	6 750 x 2 300 x 2 748	7 870 x 2 830 x 2 865	8 800 x 2 830 x 2 865
Bin Dimensions (L X W X H )(mm)	4 006 x 2 300 x 1 633	5 006 x 2 300 x 1 633	5 986 x 2 300 x 1 633
Hydraulic Valve Block	4 Port Valve Block With Load Sensing Capabilities		
Sensors	2 x Encoders, 2 x RPM Sensors & Optional: Pressure Sensor		
Weighing System	Optional (RS-W4)	Optional (RS-W6)	
Control System	Standard: Topcon ECU with Weigh Module, Optional: Raven & GreenStar		
Tarpaulin Kit	Optional (RS-C10)	Optional (RS-C13)	Optional (RS-C16)
Production Material	Standard: Mild Steel (RSM), Optional: Stainless Steel 304 (RSS)		
Hydraulic Braking	Optional		
Inside Sieve (Grid)	Optional (RS-G10)	Optional (RS-G13)	Optional (RS-G16)







# **CERTIFICATION**



The Accu-Spread® logo provides professional contractors and natural resource managers with peace of mind; knowing farmers that the correct rate of fertilizer is being applied exactly where they want it in the landscape. Accu-Spread® is a programme that involves the independent testing and accreditation of fertiliser spreading equipment for accuracy and evenness of spreading.

The primary benefits of having an Accu-Spread tested machine are to:

- Optimize returns from fertiliser investments through even
- Minimise environmental damage through over application of
- Ensure the appropriate amount of fertiliser is evenly applied
- Provide operators with information about the performance of
- Provide farmer customers with confidence that spreader operators are accurately applying the right amount of fertiliser in the right place
- Improve efficiency for spreader operators
- Improve operating standards in the industry
- Provide operators with a risk management tool in the form of an independent test of the performance of their machine. (https://www.afsa.net.au/)

### **ACCREDITATION**

To get accredited, a spreader must undergo testing by Accu-Spread, an independent quality assurance program. This accreditation is specific to a particular spreader and the product it spreads. The spread pattern is tested by placing fifty collector trays at equal distances across the direction of spreader's travel. The variability of the application is described using a statistical measurement called the coefficient of variation (CV). This measurement shows how much the individual measurements differ from their average. Accreditation is granted only if the CV is less than 15% for a specific spread width. Rovic achieved a CV of less than 15% when spreading Urea at a 36m width.



**REAR DOOR ADJUSTMENT:** 

- **STAINLESS STEEL DEFLECTOR PARTS:**
- STAINLESS STEEL FINS:
- DROP POINT ADJUSTER FOR **GRANULAR PRODUCT:**

- 5 SPINNER GUARD RAIL
- 6 ROAD LIGHTS & SLOW MOVING TRIANGLE



### LINED CHAIN FLOOR:

Improves durability and reduces hydraulic pressure to move the material

#### **HOPPER BRIDGE:**

Reduces the required hydraulic pressure to move the material.

3 INSIDE MESH



- **ENCODER FOR MATERIAL METERING:**
- SPINNER BEARING **HOUSING & FLEXIBLE COUPLING TO SPINNER MOTOR:**



# **ROCK SEPARATOR (PATENTED):**

Separates unwanted rocks from the spreading material to improve the spinner durability.

### **TWIN CHAIN:**

The twin chain system gives the spreader the ability to change the rate on either side of the machine. Also, the operator can shut off one side of the spreader for boundary or headland control.

**ADJUSTABLE STAINLESS DOOR:** The open discharge design allows light bulky products, like manures and compost to flow through to spinners effortlessly.



1 ISOBUS RATE CONTROLLER:

With plug and play option that will integrate with any ISOBUS ready tractor.

# 2 HYDRAULIC VALVE BLOCK:

Independently control each spinner motor and chain drive motor. With fixed pumping or load sensing capability.

#### 3 WEIGHING SYSTEM:

Dynamic calibrate while spreading. Improves metering accuracy. No need to manually recalibrate the machine for different products.

### **DIGITAL PRESSURE SENSOR:**

Monitor the hydraulic pressure in the cab

CPT 021 907 1700 | JHB 011 396 6200 **EXPORT** +27 (0)11 396 6240 www.rovic.com

