

RS2 FEEDER

The Giltrap RS2 Feeder can efficiently feed out different variations of round and square bales. The RS2 is built to Giltrap's high standard for reliability and long-life performance.



KEY FEATURES

- Two stage sequence-controlled bale loading system that lifts the bale, holds it in position to assist with string/ wrap removal, and then places the bale in the correct position on the feedout floor
- The unique feed elevator with anti-wrap guard is gentle on leaf material and grain heads
- A position indicator linked to the loading mechanism to assist the operator with lifting and carrying the second bale
- String cleat to assist with removal of bale string
- Adjustable height swivel tow hitch

- Heavy duty powder coated metal feedout floor
- High tensile bale forks for easy loading. An optional third tine can be added for large square bales
- Wide rear axle for stability (1.93m track width)
- Minimal moving parts with all pivot points bushed and greasable
- Feeds round and square bales
- 3" pitch elevator roller chains with 15,000lb breaking strain per chain

To view the full list of features and optional extras, and find your local dealer, visit www.giltrapag.co.nz





Length (mm)	4830 with forks up
Width (mm)	2710
Height (mm)	2025
Weight (unladen) (kg)	1510
Max./ bale size (round)	6ft diameter
Max. bale size (square)	4ft x 4ft x 8ft with extension
Max. bale weight (kg)	1500
Wheels	11.5/80-15.3 or optional 400/60-15.5
Axle size	50mm 6 stud
Hydraulic requirements	2 services

FEATURES



150L string box with hinged lid



the centre of the feeder when lifted. This keeps centre of gravity between the wheels for stability.



The feed bed swings toward The controlled bale loading system allows you to hold the bale above the bed while you remove the wrap and string.

OPTIONS

- * Extension floor panel for 8' bales
- * Polyethylene mudguards
- * 400/60-15.5 wheels for improved flotation

To view the full list of features and optional extras, and find your local dealer, visit www.giltrapag.co.nz