

FEATURES

SLR FEEDER

General Specifications:

- Ability to effectively and efficiently feed out different variations of round and square bales, as well as silage
- A unique 2 stage sequence-controlled bale loading system that lifts the bale, holds it in position to assist with string and wrap removal, and then places the bale in the correct position on the tilting feed tray
- Built to Duncan's standard for reliability and long-life performance
- Unique feed elevator with anti-wrap guard
- A position indicator linked to the loading mechanism to assist the operator with lifting the second bale
- String loop to assist removal of bale string
- Heavy duty full sheet metal floor
- High tensile bale forks for ease of loading
- Wide rear axle width (2.2 metres) for stability
- Minimal moving parts with all pivot points bushed and greased

DIMENSIONS	
Length	5475mm
Width	29100mm
Height	2250mm
Weight (Unladen)	1275kg
Max. Bale Size (Round)	6ft diameter
Max. Bale Size (Square)	6 ft x 6ft (x 8ft long)



DUNCAN AG NEW ZEALAND
PO BOX 2018,
WASHDYKE 7941, TIMARU
PH: 0800 177 171
Email: admin@duncanag.co.nz
www.duncanag.com

DUNCAN AG AUSTRALIA
4B SILVERTON CLOSE,
NORTH LAVERTON, VICTORIA 3026
PH: 0061 393 149 666
Email: admin@duncanag.com.au

Appointed Duncan Dealer



In accordance with the company's policy of continuous improvement to its machines, alterations in specifications may be made without notice. The company accepts no responsibility for any discrepancies which may occur between specifications of its machines and the descriptions thereof contained in this publication.



SLR FEEDER



ROUND BALES



Safely located direct hydraulic drive unit

Built to Duncan's high standard



Pivoting steel floor for effective and efficient feed out



Extendable floor to accommodate large bales



Position indicator of rear loading mechanism



ROUND BALE LOADING



1. LOADING FIRST BALE



2. BACKING UP TO SECOND BALE

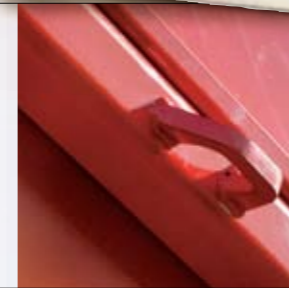


3. TRANSPORTING TWO BALES

SQUARE BALES



String loop to assist with the removal of bale string



High tensile rear forks for loading ease



Wide rear axle for stability (2.2m)



Bale held in position ready for string removal



Unique feed elevator with anti-wrap guard



SQUARE BALE LOADING



1. LOADING FIRST BALE



2. BACKING UP TO SECOND BALE



3. TRANSPORTING TWO BALES