



VERTICAL STACKER ACCUMULATOR.

SAVE TIME MOVING BALES.

Picking up pre-stacked bales that match loader capabilities can cut loading time up to 50% over traditional accumulation methods or up to 75% over picking single bales. This substantially reduces the amount of time a hay operation spends moving bales. Saving time in an operation translates into saved money. This is realized through less depreciated hours on equipment and less labor.

UNIFORM PACKAGES READY FOR PICKUP.

The VS1206 Stacking Accumulator is designed for balers that produce 48 in. (120 cm) wide bales. Operators can program the Stacking Accumulator to assemble bales two or three bales high depending on bale size.

SMART GATE TECHNOLOGY.

The VS1206 has an ultrasonic sensor mounted in the rear gate that measures the speed and position of the incoming bale. With this information, the rear gate will move to catch the bale rather than stopping it with brute strength. With this technology operators can also offset bales to ensure straight stacks while ejecting at higher speeds.

DROP ON THE GO.

The VS1206 Stacking Accumulator is designed primarily for dry hay applications. The Accumulator is designed to unload at varying speeds, depending on conditions. A pause-to-dump feature allows the operator to pause unloading to carry bales to a desired location or while making a turn.





HORIZONTAL ACCUMULATOR.





OPERATOR FRIENDLY.

The Case IH Bale Accumulators are fully automatic featuring different eject patterns operators can choose from, or they can manually eject at any time.

EASY-TO-USE DESIGN.

The Bale Accumulator is designed to group bales into a package that will match both loader capabilities and stacking preferences. In short, accumulate bales the way they are going to be handled. This greatly improves efficiency in handling bales while minimizing capital costs. The Accumulator is also designed to be very simple, with few moving parts, yet work in a variety of bale lengths and conditions including silage. Horizontal models are available for 3×3 and 4×3 bales that gather 3-5 bales. The 5 bale design folds to a road transport width of 9 ft. 10 in. (3 m).

LARGE SQUARE BALER ACCUMULATOR SPECIFICATIONS

SPECIFICATIONS	VS1206	AC3108	AC4108	AC5150
Туре	Vertical	Horizontal		
Bale Size Application	4×3	3×3 4×3		
DIMENSIONS				
Nidth (Transport/Field)	126 in. (316 cm)	116 in. (295 cm)	162 in. (412 cm)	118 in. (300 cm) / 251 in. (638 cm)
ength	144 in. (366 cm)	110 in. (280 cm)	110 in. (280 cm)	116 in. (295 cm)
Height	122 in. (310 cm)	32 in. (81 cm)		106 in. (269 cm) transport
Veight	4,610 lb. (2 091 kg)	2,200 lb. (998 kg)	2,800 lb. (1 270 kg)	3,885 lb. (1762 kg)
Bale Width	48 in. (120 cm)	32.5 in. (83 cm)	48 in. (120 cm)	
Bale Length	73-102 in. (185-259 cm)	52-108 in. (132-274 cm)		
Number of Bales		Up to 3 Up to 5		
EJECT				
Manual	Yes			
Auto	Yes			
WHEELS				
Fire Size (Standard/Optional)	18L-16.1 14PR/12.5L×16SL 14PR 26×12×12 10PR			
TRACTOR REQUIREMENTS				
Hydraulic Flow	14 gpm (53 L/min.)	10 gpm (38 L/min.)	12 gpm (45 L/min.)	14 gpm (53 L/min.)
OPTIONS				
Silage Kit	N/A	•	•	•
Scale Kit	•	•	•	•
Load Sensing Kit	•	•	•	•

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