

2 MODELS TO CHOOSE FROM

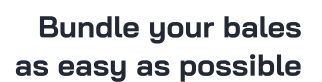
D14 E14













COMPACTION CHAMBER

Built with less components but also ensures high compaction of each bundle Compaction pressure is adjustable from the tractor cabin to suit each product's needs



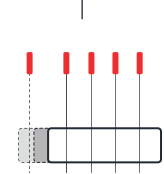
BALE PUSHER

Pushes the bale into the chamber in a **swing movement** to guide bale entry and ensure alignment



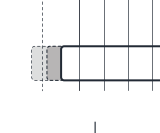
BALE RETAINER

Works in a swing movement to hold 2 rows of bales



4 KNOTTER SYSTEM

Three or four twines can be used depending on bale length 3rd knotter: bales from 32-40 inches (80-90 cm) 4rd knotter: bales from 40-47 inches (100-120 cm)



PROGRAMMABLE CONTROL BOX

Performance is monitored using a programmable automat with display

Includes **sensor status check**



Maximum compaction & possibility to work with 3-string bales

ADJUSTABLE COMPACTION CHAMBER

Compaction that can be adjusted from 34-39 inches in width (87-100 cm) with a new clamps system

Possibility to reduce the total width of the bundle according to the product especifications or our customer's needs



Pushes the bale into the chamber in a **parallel movement** to apply more compression

Bigger size to increase contact surface with each bale and gain control

NEW BALE RETAINER

Works in a parallel movement to hold 3 rows of bales

5 KNOTTER SYSTEM

Additional knotter to added fixation of the bundle 4th knotter: bales from 32-40 inches (80-90cm) 5th knotter: bales from 32-40 inches (100-120 cm)



Visual & user-friendly control system to accurately track the working cycle as bales are being picked up

Includes alert system with **trouble-shooting assistance** & possibility to retrieve all recorded data





