

Model 2R9 & 2R10

EXCEL® couples interlocking construction with the most advanced control system in the industry for an indestructible, automated 2RAM Baler. EXCEL's® design for automated operation eliminates the need for a full-time operator. EXCEL's® superior quality means reduced down time, automatic operation and dramatic labor savings.



The EXCEL® Model 2R9/2R10 bales the following materials:

Office Paper, Newspaper, OCC, magazines, PET, HDPE, Aluminum Cans, Tin Cans, Painted Aluminum Siding, Insulated Wire, Aluminum Extrusions, Radiators, Copper Wire and Other Materials

Standard Features Include

- The 2R9/2R10 is manufactured standard with either left-hand or right-hand eject
- Operator-Free Operation
- 50 HP TEFC Motor, Standard Voltage - 460 Volt, 60 Hertz, 3 Phase (2-50 HP, 2R10)
- EXCEL® Autonetics™ with Absolute Ram Position Sensor with Electronic Display
- U.S. Wire Tie Systems Automatic 342 Tier with Turbo Motor
- Industrial Hardened Logic Controller
- Fully Lined with Hardox® 400 Replaceable Wear Liners
- 300 Gallon Hydraulic Reservoir with Regenerative Circuit (600 gallon 2R10)
- One Year EXCEL® Limited Warranty (Parts & Labor)
- Upper and Lower Photo Eyes
(sender/receiver upper photo eye with integrated conveyor control)
- NEMA 12 rated Enclosures and Controls with Conveyor Starter
- Installed and Working Modem for On-Line Diagnostics
- Castle Key Safety Interlocking Entry System
- Bale Chamber Penetration (2R9 - 27")(2R10 - 24")
- Automatic Bale Release Door
- Automatic Shear Jam Correction
- Bale Discharge Platform
- One Spool of 12 Gauge Ultra High Tensile Galvanized Wire
- Sandblasted, Primed, and Painted Excel Blue for Long Lasting Durability
- Air to Oil Heat Exchanger
- Integrated Steel Platen Wiper
- UL, CUL Approved (CE Available)
- Bale Counter
- Hardened, Serrated, Turnable Cutting Knives
- Hour Meter
- 9" Eject Cylinder
- Separation Door for Solid Waste and Scrap Applications (Available Option)
- Available with EXCEL® integrated conveyors with rubber or steel belts for a turn-key system