

# Model 2R63

Save time, labor, and money with a complete turn-key solution for your baling needs.

The 2R63 two-ram, auto-tie baler chassis utilizes the same interlocking designs found in larger EXCEL® two-rams while remaining very economical. The 2R63 is constructed of four solid

steel sheets (top, bottom, and both sides), providing seamless construction from

No Fluffing!

No Shredding!

No Tying!

end to end. Combine this innovative engineering with our use of only the highest quality components, and the result is the very best in durability and function.

### The EXCEL® Model 2R63 bales the following materials:

Office Paper, Newspaper, OCC, magazines, PET, HDPE, Aluminum Cans, Tin Cans, Printer's Waste, and other Materials

#### Standard Features Include

- The 2R63 is manufactured standard with either left-hand or right-hand eject
- U.S. Wire Tie Systems Automatic 13 Gauge Wire Tier, Model 343
- 20HP TEFC Motor, Standard Voltage 208, 230, 460 Volt, 60 Hertz, 3 Phase
- Horsepower Limited Pressure Compensated Piston Pump
- 29 Second Main Ram Dry Cycle Time
- Short Stroke Selector Reduces Cycle Time to 21 Seconds
- Remote Operating Controls Mounted on Pedestal
- Percent of Bale Complete Indicator Lights
- Automatic Bale Sizing System
- Automatic Shear Jam Correction
- EXCEL's® 1-2-3 Limited Warranty
  - (1 Year Labor, 2 Years Parts, 3 Years Structural and Cylinder) (U.S.A. Only)
- Full Platen Penetration
- Complete with MV32 Hydraulic Oil
- NEMA 12 rated Enclosures and Controls
- Power Unit Mounted on back of the Machine for Space Savings
- Air/Oil Heat Exchanger
- One Spool of 13 Gauge Ultra Tensile Galvanized Wire
- Sandblasted, Primed, and Painted Excel Blue for Long Lasting Durability
- Standard Hopper
- Lower Photo Eye
- UL, CUL Approved (CE Available)
- Available with an EXCEL® above ground or in-ground conveyor for a turn-key system
- Tongue and Groove Floor Liner Standard

# **GENERAL SPECIFICATIONS**

# **Two-Ram Model 2R63**

**AUTOMATIC BAILING PRESS** 

# **STRUCTURAL**

HEIGHT 62" (158cm) Loading 52.5" (135cm) Frame

LENGTH 16' 2" (493cm)

WIDTH 16' 11" (516cm)

CHAMBER 60" (153cm)W x 29.5" (75cm)H

FEED OPENING 54" (138cm)W x 40" (102cm)L

SHIPPING WEIGHT 32,730 lbs. (14,846kg) (as shown)

#### PERFORMANCE DATA

MAIN CYLINDER 2 - 6" (15cm) Bore x 74" (188cm) Stroke x 4" (10cm) Hard Chrome Rod

EJECT CYLINDER 6" (15cm) Bore x 66" (168cm) Stroke x 3.5" (9cm) Hard Chrome Rod

OIL RESERVOIR 105 gal. (399 liters)

INDEPENDENT PUMPS 34 Gal. (130 liters) Pressure Compensated Horse Power Limited Piston Pump

MOTORS 20 HP TEFC 230-460 V 3 PHASE

SYSTEM PRESSURE 3,000 PSI Automatic Mode (3,250 Maximum)

OVERALL PLATEN FORCE 159,467 lbs.

PLATEN PSI 95 PSI

CYCLE TIME 29 Seconds - 21 Sec. Short Stroke

ESTIMATED BALE SIZE 60"L x 48"W x 30"H (152cm L x 122cm W x 76cm H)

DIRECTIONAL VALVE Hi-Flow Cushion Shift Design

ENCLOSURE NEMA 12 RATED

CONTROLS UL/CSA/CE Approved NEMA 12 Rated

## **BALE WEIGHTS \***

OCC 1,200 lbs. (544kg) 4.2 TPH

MAGAZINES 2,000 lbs. (907kg) 9.4 TPH

NEWSPAPER 1,500 lbs. (680kg) 8.0 TPH

OFFICE PAPER 1,600 lbs. (726kg) 8.0 TPH

HDPE 1,100 lbs. (499kg) 3.3 TPH

PET 800 lbs. (363kg) 2.1 TPH (May vary with percent of capped bottles)

ALUMINUM CANS 625 lbs. (284kg) 3.0 TPH

TIN CANS 1,200 lbs. (544kg) 5.6 TPH

### FEATURES

Automatic Tie System
Bale Discharge Table

Lower Photo eyes
Full Platen Penetration
Short Stroke Selector

Hour Meter
Interlocking Construction
Air to Oil Cooler
Regenative Circuit
Bale Release Door

Replaceable Hardox Wear

Liners

Percent of Bale Complete Indicator Lights (50%, 75%, 100%)

**EXCEL Manufacturing, Inc.** \*\*Bate Weight in Street Company of the Equilibrium of the Equ

\* Bale Weights are based on actual customer surveys, and may differ w moisture content, material density, etc.
\* Due to Equipment Upgrades, Specifications are Subject to Change

P.O. Box 428 • 778 W. 12th St. • St. Charles, MN 55972 (507) 932-4680 • fax (507) 932-4683 • www.excelmfg.com

(800) 475-8812