(R)

# Models EX66 & EX77

The EXCEL® models EX66 & EX77 are designed to be the most durable, efficient, and productive,

closed-end single ram baler in the industry. with EXCEL's® innovative, patented, vertical lifting door, the EX66 & EX77 distinguish themselves as the most dependable, practical and universal balers

ever built in this class of balers.



- Printers
- Manufactures
- Warehouses
- Small Scrap Yards

## EX77 Bales Light Non-Ferrous!

#### The EXCEL® Model EX66 bales the following materials:

Office Paper, Newspaper, OCC, Magazines, PET, HDPE, Aluminum Cans, Tin Cans, Plastic Film, Carpet Padding & Textiles. **EX77 also bales** Aluminum Siding, Tin, Insulated Wire, Radiators, and other Light Non-Ferrous materials

#### **Standard Features Include**

• (2) 6" (15.24 cm) Cylinders (EX66 only)

6

- (2) 6.5" (16.51 cm) Cylinders (EX77 only)
- Non-Ferrous Hopper (EX77 only)
- Remote controls on pedestal (EX77 only)
- Hardox® 400 Replaceable Wear liners
- The EX66 & EX77 is manufactured standard with a patented, hydraulic, vertical lifting door.
- 20HP TEFC Motor, Standard Voltage 208, 230, 460 Volt, 60 Hertz, 3 Phase
- Horsepower Limited Pressure Compensated Piston Pump
- Removable, Turnable Serrated Shear Blade with 32 Cutting Points
- Five Fully Guided Wire Tie Slots
- Automatic Shear Jam Correction
- Automatic Bale Sizing System
- Short Stroke Feature to Reduce Cycle Time
- 29 Second Dry Cycle Time/21 Time Short Stroke (EX66 only)

- EXCEL's® 1-2-3 warranty (1 Year Labor 2 Years Parts, and 3 Years Structural and Cylinder) (EX66 only) (U.S.A. Only)
- 1 Year Parts & Labor (EX77)
- Complete with MV32 Hydraulic Oil
- NEMA 12 rated Enclosures and Controls
- Full Bale Ejection
- Full Platen Penetration
- Clean Out Tool and Extra Touch Up Paint
- One Bundle of 12 x 13 Single Loop Wire Ties
- Sandblasted, Primed, and Painted Exel Blue for Long Lasting Durability
- Standard Hopper
- Lower Photo Eye
- UL, CUL Approved (CE Available)
- PLC Controlled Operation
- Available with EXCEL® above ground or in-ground conveyor for a turn-key system

# **GENERAL SPECIFICATIONS**

## **Excel Model EX66**

**Automatic Closed End Baling Press** 

#### **Excel Model EX77**

**Automatic Closed End Baling Press** 

## **STRUCTURAL**

HEIGHT 84" (214cm)

LENGTH 186" (475cm)

WIDTH 88" (224cm)

CHAMBER 45"L (112.5cm) x 60"W (152cm) x 30"H (76cm)

FEED OPENING 54"W (137cm) x 35"L (89cm)

WEAR LINERS

SHIPPING WEIGHT 23,260 lbs (10,550kg) (as shown)

84" (214cm)

186" (475cm)

88" (224cm)

45"L (112.5cm) x 60"W (152cm) x 30"H (76cm)

54"W (137cm) x 35"L (89cm)

1/4" Hardox 400 Chamber Liner

24,860 lbs. (11,276kg) (as shown)

### PERFORMANCE DATA

MAIN CYLINDER (2) 6" (15cm) Bore x 74" (188cm) Stroke

x 4" (10cm) Hard Chrome Rod

**EJECT CYLINDER** 

OIL RESERVOIR 105 Gal. (399 liters)

34 gal. (130 liters) Pressure Compensated Horse PUMP

Power Limited Piston Pump, 4,000 PSI Rated

MOTORS 20 HP TEFC 230-460 Volt, 3 Phase

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

OVERALL PLATEN FORCE 159,467 lbs.

PLATEN PSI 94 PSI

29 Sec. - 21 Sec. Short Stroke CYCLE TIME

60"L (152cm) x 45"W (122cm) x 30"H (76cm) ESTIMATED BALE SIZE

D08 Pattern, Hi-Flow Cushion Shift Design DIRECTIONAL VALVE

(2) 3" (7.5cm) Bore x 42" (105cm) Stroke VERTICAL DOOR CLY.

x 2" (5.1cm) Rod

NEMA 12 Rated, UL Approved ENCLOSURE

CONTROLS UL/CUL/CE Approved, NEMA 12 Rated

(2) 6.5" (16.5cm) Bore x 74" (188cm) Stroke

x 4.5" (11.5cm) Hard Chrome Rod

105 Gal. (399 liters)

34 gal. (130 liters) Pressure Compensated Horse

Power Limited Piston Pump, 4,000 PSI Rated

20 HP TEFC 230-460 Volt, 3 Phase

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

187.153 lbs.

110 PSI

34 sec. - 26 sec. Short Stroke

60"L (152cm) x 45"W (122cm) x 30"H (76cm)

D08 Pattern, Hi-Flow Cushion Shift Design

(2) 4" (7.5cm) Bore x 42" (105cm) Cylinders

Stroke x 2.25" (5.65cm) Rod

NEMA 12 Rated

UL/CUL/CE Approved, NEMA 12 Rated

#### BALE WEIGHTS \*

OCC 1,200 lbs. (544kg) 3.3 TPH

MAGAZINES 2,000 lbs. (907kg) 7.5 TPH

NEWSPAPER 1,500 lbs. (680kg) 6.4 TPH

OFFICE PAPER 1,600 lbs. (726kg) 6.8 TPH

HDPE 1,100 lbs. (499kg) 2.3 TPH

PET 1000 lbs. (454kg) 1.8 TPH

ALUMINUM CANS 625 lbs. (284kg) 2.3 TPH

TIN CANS 1,200 lbs. (544kg) 4.5 TPH

N/A \_\_\_\_ **ALUMINUM EXTRUSIONS** 

N/A \_\_\_ PAINTED ALUMINUM SIDING

N/A \_\_ **RADIATORS** 

N/A INSULATED COPPER WIRE

1,300 lbs. (590kg) 3.3 TPH

2,300 lbs. (1042kg) 7.5 TPH

1,600 lbs. (726kg) 6.4 TPH

1,700 lbs. (771kg) 6.8 TPH

1,225 lbs. (556kg) 2.3 TPH

1,100 lbs. (499kg) 1.8 TPH

750 lbs. (340kg) 2.3 TPH

1,600 lbs. (724kg) 4.5 TPH

900 lbs. (408kg) 1.35 TPH

1,300 lbs (590kg) 2.3 TPH

1,300 lbs (590kg) 2.6 TPH

3,300 lbs. (1496kg) 6.6 TPH

\* Bale Weights are based on actual customer surveys, and may differ with moisture content, material density, etc.

(800) 475-8812

Excel Baler LLC

30787 CR 33 • Utica, MN 55979 Email: sales@excelbalermfg.com • Phone: 507-993-6031 www.excelbalermfg.com

Revised 8/2021