Signature Series

Signature Series Models:
• 150 • 200 • 300

EXCEL® takes durable construction and baling efficiencies to the next level. Vowing to never compromise on components or on quality in structure EXCEL® has revolutionized two ram baling with the Signature Series.

The EXCEL® Signature Series bales the following materials:

Office Paper, Newspaper, OCC, Magazines, PET, HDPE, Aluminum Cans, Tin Cans, Painted Aluminum Siding, Insulated Wire, Aluminum Extrusions, Radiators, Solid Waste

Standard Features Include

- Two (2) 75 HP TEFC Motors, (Signature 150) Standard Voltage 460 Volt, 60 Hertz, 3 Phase (2-100 HP, Signature 200) (2-150 HP, Signature 300)
- 900 Gallon Hydraulic Reservoir with Regenerative Circuit (1500 Gallon with Signature 300)
- Air to Oil Heat Exchanger
- EXCEL® Autonetics™ with Absolute Ram Position Sensor with Electronic Display
- Dual Upper and Lower Photo Eyes (sender/receiver upper photo eye with integrated conveyor controls)
- Industrial Hardened Logic Controller
- NEMA 12 rated Enclosures and Controls
- Installed and Working Modem for On-Line Diagnostics
- Safety Interlocking Entry System
- Bale Counter
- Hour Meter
- UL, CUL Approved (CE Available)
- U.S. Wire Systems Automatic 342 Tier with Turbo Motor
- One Spool of 12 Gauge Ultra High Tensile Galvanized Wire
- Hardox® 400 Replaceable Wear Liners
- 32" of True Bale Chamber Penetration, (Allowing 10" of Overcharge)
- Automatic Bale Release Door
- Automatic Shear Jam Correction
- Standard Separation Door for Solid Waste and Scrap Applications
- Integrated Steel Platen Wiper
- Sandblasted, Primed, and Painted Excel Blue for Long Lasting Durability
- Bale Discharge Platform with CE Rated Safety Enclosure
- One Year EXCEL® Limited Warranty (Parts & Labor)
- Available with EXCEL® integrated conveyors with rubber or steel belts for a turn-key system

GENERAL SPECIFICATIONS

Signature 150

Signature 200

STRUCTURAL

40' With Stairs & Platform 40' With Stairs & Platform LFNGTH

WIDTH

69" W x 100" L HOPPER OPENING 55" W x 100" L FEED OPENING

1 1/4 Thick Plate Plus 3/8 Hardox 400 Liner CHAMBER FLOOR 1 1/4 Thick Plate Plus 3/8 Hardox 400 Liner CHAMBER SIDEWALLS

110,000 lbs. (49,895kg) SHIPPING WEIGHT

28'

69" W x 100" L

55" W x 100" L

1 1/4 Thick Plate Plus 3/8 Hardox 400 Liner 1 1/4 Thick Plate Plus 3/8 Hardox 400 Liner

Overall dimensions and shipping weight may vary with options

110,000 lbs. (49,895kg)

CE DATA ERFORMA

High Force, High, Speed Design High Force, High, Speed Design MAIN CYLINDER (27.9 cm x 419.1 cm x 20.3 cm)

(11" Bore x 165" Stroke x 8" Chrome Rod)

9" (22.8 cm) Bore x 7" (17.8 cm) Rod EJECT CYLINDER

900 Gal. (3,410 liters) OIL RESERVOIR

300 GPM (1,137 LPM) w/Separate Cooling Loop INDEPENDENT PUMPS

> 2-75HP (112KW) TEFC 460V 3 Phase MOTORS

4,250 PSI (293 bar) SYSTEM PRESSURE

OVERALL PLATEN FORCE 403,890 lbs. (183 tonnes) (Opt. 12" 480,664 lbs.)

250PSI (17.24 bar) (Optional 12" 298PSI) PLATEN FACE PSI

15 Seconds (60Hz) CYCLE TIME

- 60"L x 42"W X 30"H - 60"L x 45"W x 30"H ESTIMATED BALE SIZE

- 60"L x 48"W X 30"H (ADJUSTABLE)

(27.9 cm x 419.1 cm x 20.3 cm)

(11" Bore x 165" Stroke x 8" Chrome Rod)

9" (22.8 cm) Bore x 7" (17.8 cm) Rod

900 Gal. (3,410 liters)

300 GPM (1,137 LPM) w/Separate Cooling Loop

2-100HP (149KW) TEFC 460V 3 Phase

4,250 PSI (293 bar)

403,890 lbs. (183 tonnes) (0pt. 12" 480,664 lbs.)

250PSI (17.24 bar) (Optional 12" 298PSI)

15 Seconds (60Hz)

- 60"L x 42"W X 30"H - 60"L x 45"W x 30"H

- 60"L x 48"W X 30"H

1,550 lbs. (703 kg) 20 TPH 1,550 lbs. (703 kg) 28 TPH OCC 2,400 lbs. (1,087 kg) 44 TPH 2,400 lbs. (1,087 kg) 53 TPH MAGAZINES

NEWSPAPER 1,700 lbs (771 kg) 34 TPH 1,700 lbs (771 kg) 41 TPH

1,350 lbs. (612 kg) 12.5 TPH 1,350 lbs. (612 kg) 11 TPH HDPE PLASTICS 1,350 lbs. (612 kg) 12.5 TPH PET PLASTICS 1,350 lbs. (612 kg) 11 TPH

2,300 lbs. (1,043 kg) 46 TPH 2,300 lbs. (1,043 kg) 39 TPH SOLID WASTE

1,000lbs. (453 kg) 16 TPH 1,000lbs. (453 kg) 14 TPH ALUMINUM CANS

2,200 lbs. (998 kg) 26 TPH 2,200 lbs. (998 kg) 33 TPH TIN CANS

1,500 lbs. (680 kg) 15 TPH 1,500 lbs. (680 kg) 10 TPH **ALUMINUM EXTRUSIONS**

2,300 lbs. (1,043 kg) 20 TPH 2,300 lbs. (1,043 kg) 15 TPH PAINTED ALUMINUM SIDING 2,000 lbs. (907 kg) 17 TPH 2,000 lbs. (907 kg) 20 TPH **RADIATORS**

3,700 lbs (1,678 kg) 28 TPH 3,700 lbs (1,678 kg) 32 TPH INSULATED COPPER WIRE 1,700 lbs (771 kg) 17 TPH 1,700 lbs (771 kg) 14 TPH MISC. NON-FERROUS SCRAP

FEATURES

Optional 12" Cylinder Absolute Ram Position Sensor (No Limit External Sensors)

Automatic Bale Release Door Automatic Tie System

Bale Chamber Penetration, 14" From End Wall Bale Discharge Platform

Convever Starter with Controls Lower, Middle & Upper Photo Eyes Complete Factory On-line Diagnostics Replaceable Hardox Wear Liners

Automatic Oversized Bale Release Alan Bradly Touch Screen

EXCEL Manufacturing, Inc.

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

Operatorless Design