

PO Box 1847 Post Falls, ID 83877-1847 T 208-773-3885 F 208-773-3799 E Darren@SummitEq.com W www.SummitEq.com

Vertical balers

36″W 48″W

60"W

72"W

specialized Horizontal closed-door balers

'B' series
'C' series

'D' series

`E' series

`F' series

specialized

Horizontal open-end balers

Standard-duty series Heavy-duty 'B' series Heavy-duty 'C' series

Heavy-duty 'D' series Heavy-duty 'E' series

specialized

Twin-ram balers

Standard-duty series

Heavy-duty series

Scrap metal balers

Oil filter balers Conveyors

Slider-bed

Chain-belt

Fluffers

Cart dumpers Self-contained compactors

Stationary compactors

Design assistance with waste and recycling flow, site fit, etc.

Engineered for Peak **Performance**



Designed for peak performance, **OPEN-ENDED AUTO**

-TYING BALERS built by Summit Equipment process large volumes of material with minimal labor. In fact, these balers can be set up with air or mechanical conveyors for unattended baling. Choose from 18 standard models created from over 25 years experience designing and building baling equipment. Ask about models for baling corrugated, news, high-grades, mixed-waste, and other papers, as well as aluminum, tin, or plastics. Whichever model you choose, you will find productivity, durability, and flexibility built right in, with options available to suit the baler to your need and site situation.

PRODUCTIVITY

- ☑ Adaptable for automated feeding
- ✓ Variety of cylinder sizes for controlling bale density
- ✓ User-variable bale length to maximize shipping loads
- Automatic tying at user-adjustable bale lengths using 100 lb coil "box wire"
- ✓ Improved paper dog design for superior material retention
- Simplified hydraulic plumbing for reliability and quieter operation
- ✓ No screens to remove for easy clean up behind the platen
- ☑ Double the bale output with half the man-hours of closed ended balers

DURABILITY

- ☑ Flange-mount cylinder w/floating clevis block prevents leaks and extends cylinder life up to 300%
- ☑ Extra-strength 1" thick honeycombed steel plate reinforces platen
- ✓ Replaceable T-1 steel wear liners, standard
- ☑ Full-width, full-depth under-floor girders maintain a level baling surface under tough conditions
- Expert craftsmanship on all welds assures structural integrity, true alignment and longer life
- ☑ O-Ring hydraulic fittings prevent leaks, standard
- ☑ Industry-standard hydraulic components

FLEXIBILITY

- ✓ 18 standard models, plus options to make the baler fit your needs
- Power unit mounted atop or alongside baler, as site requires
- Adaptable for feeding manually or with air or mechanical conveyor
- Choice of straight, flared, or custom feed hoppers
- ☑ 208/230/460/575 Volt, 3-phase options
- ✓ Programmable logic controller for consistent operation, adjustability
- Adjustable baling and compression settings for baling a variety of materials

SPECIFICATIONS

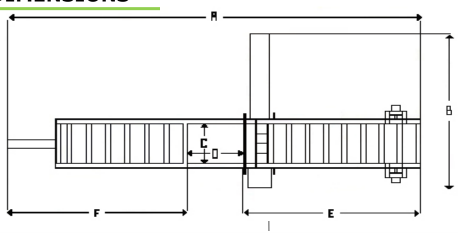
MODEL	B7-AT	B8-AT	C7-AT	C8-AT	C10-AT	D7-AT	D8-AT	E8-AT	E10-AT	
LOAD OPENING	30"W × 30"L		30"W×46"L			42"W×46"L (1)				
BALE CROSS-SECTION	30"W	× 30"L	30"W × 42"L			42"W×30"H		42"W×42"H		
BALE LENGTH	USER ADJUSTABLE									
CYLINDER BORE	7"	8"	7"	8"	10"	7"	8"	8"	10"	
PLATEN PRESSURE PSI (2)	85	112	61	80	143	61	80	57	89	
POWER UNIT	15hp	25hp	15hp	25hp	50hp	15hp	25hp	25hp	50hp	
BALE DENSITY (3)	25-30	29-33	22-26	25-30	26-32	22-26	25-30	22-28	26-31	

(1) Optional extended-length feed opening of 60" is available; Add "X" to end of model # (ie E10-ATX)

(2) At normal system pressure

(3) For corrugated, typical: Actual bale density will depend on the material, feeding method, humidity, etc.

DIMENSIONS



MODEL	B7-AT	B8-AT	C7-AT	C8-AT	C10-AT	D7-AT	D8-AT	E8-AT	E10-AT
A OVERALL LENGTH	322"	322"	354"	354"	354"	354"	354"	354"	354"
B OVERALL WIDTH**	149"	149"	149"	149"	149"	161"	161"	161"	161"
C FEED WIDTH	30"	30"	30"	30"	30"	42"	42"	42"	42"
D FEED LENGTH	30"	30"	46"	46"	46"	46"*	46"*	46"*	46"*
E EJECT END TO FEED	145"	145"	145"	145"	145"	145"	145"	145"	145"
F BACK END TO FEED	147"	147"	163"	163"	163"	163"	163"	163"	163"

* Optional extended-length feed opening of 60" is available

** Including automatic tying mechanisms

OPTIONS

☑ Auto-actuating electric-eye ☑ Shear blades or ripper teeth

☑ Oil-to-air cooling system ☑ Bale ejection rollers or tables

☑ Low-oil shutdown protection ☑ Paper fluffers, stationary or swing-away

☑ Custom feed hoppers ☑ Bale ejection rollers

✓ Feed conveyors ✓ Reduce cycle time

☑ Conveyor interface ☑ Slatted floor and platen bottom



Summit Equipment, Inc. PO Box 1847 Post Falls, ID 83877-1847 T 208-773-3885 F 208-773-3799 E Darren@SummitEq.com