



Dual Compression Balers

DC & DCS Series

Overview 3000

- Self-contained, compact design
- No special foundation required
- Minimal field set up
- PLC machine control
- Keyed and bolted construction
- Globally available hydraulic and electronic components
- CE certification available
- Self-cleaning, vertical ejection gate
- Bolted, corrugated, replaceable A-R liner plates
- Density range of 35%-65%
- Built with tough and dependable NOPAK cylinders
- Various feed hoppers available
- Completely assembled and tested prior to shipping
- Installation and service personnel available

Dual Compression Series

BALER MODEL	BALE SIZE+ H X W X L	AVERAGE BALE WEIGHT (ALUMINUM)	CYCLE TIME •	BALES PER HOUR	MOTOR TEFC■	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH	APPROX. SHIPPING WEIGHT
	IN (MM)	LBS (KG)	SEC.		HP (KW)	IN (MM)	IN (MM)	IN (MM)	LBS (KG)
12DC	12 x 6 x V (305 x 155 x V)	20 (9)	45	80	25 (18.5)	181 (456)	82 (2,080)	145 (3,600)	13,500 (6,120)
16DC	12 x 8 x V (305 x 205 x V)	27 (12)	50	72	25 (18.5)	135 (3,430)	90 (2,290)	138 (3,500)	15,500 (7,030)
16DCH	12 x 6 x V (305 x 155 x V)	27 (12)	50	72	25 (18.5)	135 (3,430)	90 (2,290)	138 (3,500)	15,500 (7,030)
30DC	12 x 12 x V (305 x 305 x V)	50 (23)	50	72	50 (37)	240 (6,100)	112 (2,840)	180 (4,570)	31,000 (14,600)
60DC	14 x 14 x V (355 x 355 x V)	100 (45)	60	60	75 (55)	276 (7,010)	116 (2,950)	219 (5,560)	55,000 (24,590)
80DC	14 x 14 x V (355 x 355 x V)	100 (45)	65	55	75 (55)	334 (8,480)	116 (2,950)	219 (5,560)	64,000 (29,030)

- = Bale sizes other than those listed are available to meet specific requirements.
- = Horsepower and cycle times (bales per hour) other than those listed are available.



Dual Compression Shearing Series

BALER MODEL	BALE SIZE• H X W X L	AVERAGE BALE WEIGHT (ALUMINUM)	CYCLE TIME •	BALES PER HOUR	MOTOR TEFC■	OVERALL LENGTH	OVERALL HEIGHT	OVERALL WIDTH	APPROX. SHIPPING WEIGHT
	IN (MM)	LBS (KG)	SEC.		HP (KW)	IN (MM)	IN (MM)	IN (MM)	LBS (KG)
10DCS	12 x 8 x V (305 x 205 x V)	25 (11)	50	72	25 (18.5)	135 (3,430)	90 (2,290)	90 (2,290)	13,000 (5,900)
10DCSH	12 x 6 x V (305 x 155 x V)	25 (11)	50	72	25 (18.5)	135 (3,430)	90 (2,290)	90 (2,290)	13,000 (5,900)
17DCS	12 x 12 x V (305 x 305 x V)	40 (18)	50	72	50 (37)	240 (6,090)	90 (2,290)	125 (3,180)	29,000 (13,150)
40DCS	14 x 14 x V (355 x 355 x V)	60 (27)	60	60	75 (55)	276 (7,010)	108 (2,745)	150 (3,810)	53,000 (24,040)

- = Bale sizes other than those listed are available to meet specific requirements.
- = Horsepower and cycle times (bales per hour) other than those listed are available.

Unique DCS Features

- Eliminates pre-compaction of bulky material
- Shears off material extending above and/or into the loading chute
- Material is loaded while previous charge is being baled; reduces idling time

NOTE:

- Engineering Data Sheets available by request, contact engineering@gallandhenning.com
- Dimensions and specifications are for general reference only.
- Certified drawings for construction and installation are available.

The Galland Henning Difference

The team supporting Galland Henning balers combines unparalleled technical expertise, industry experience, and customer-focused leadership with its preeminent high-quality machinery to position Galland Henning as the premier choice for the can-making and recycling industries.

Transformative leadership and support - your partner in business strategy and growth

Brian Sternberg brings transformative leadership and technical expertise in fluid power systems and controls, with a focus on customer partnerships and innovation tailored to aluminum can manufacturing.

Dawn Snyder excels in inside sales and product management, ensuring accuracy, timeliness, and exceptional customer support for parts and service.

Nathan Stine consults and connects customers with world-class technical resources, delivering tailored engineering solutions and exceptional service.

Technical experts engineer the solutions you need for production and operational efficiency

Chris Rotruck ensures production efficiency and reliability through strategic planning and manufacturing engineering, delivering seamless operations and tailored solutions.

Geoffrey Harvey provides cutting-edge expertise in electrical engineering and control systems, optimizing performance and reliability for high-speed equipment.

Joe Nelson leads fluid power engineering with a focus on designing robust hydraulic systems and fostering collaboration to exceed customer expectations.

Scott Schiller leverages his mechatronics and controls expertise to ensure operational efficiency and minimize downtime through advanced troubleshooting and custom solutions.

Sudarshan Sharma brings unmatched knowledge in high-performance metal baler design, regulatory compliance, and innovation for demanding industrial applications.

This team's collective strengths in leadership, engineering, customer service, and technical innovation ensure Galland Henning remains a trusted, forward-thinking partner capable of addressing the most complex industry challenges.

