

Textile Series

Textile & Clothing Balers

International Baler Corporation has the most diversified line of Textile Baling Presses in the industry today. IBC offers our customers a variety of bale sizes, weights and feed systems to meet the specific needs of our customers.

IBC has been manufacturing Baling Presses for over 60 years. We work hard to help our customers become more cost-effective and efficient in their processes.



CBD-1429-40

Solidly constructed of quality materials by expert craftsmen, the baling presses highlight all the features that have established International Baler Corporation as the leading manufacturer of Textile Baling Presses. The DHW Series is available in single or double chamber models. Retractable end doors permit the complete wrapping of the bale while in the press, as all four sides are exposed. Recommended "applications": used clothing, textile waste, towels, wiping rags, and a variety of other materials. (Consult the factory for other products or material applications.)



DHW-3C



Textile Series

Features:

- Simplified controls including simple directional valve with push-button operation
- UL-Listed panel ensures the electrical panel meets today's quality standards
- Moveable retainer dogs for the baling of fluffy materials (optional), where multiple compressions are necessary
- Double Chamber enables one chamber to be loaded while the bale in the opposite chamber is compressed, covered and tied. After removing the finished bale, the chambers are revolved and the filled chamber is brought into position for compression. This continuous operation saves time and labor.
- Downstroke baling presses can be loaded by hand, conveyor, or air systems.



CBS-1429-30

The CB Series of doorless-raised chamber Baling Presses are a new addition to the growing line of the International Baler Corporation family of Textile Baling Equipment. Premiere features include higher pressures for more condensed bales (higher bale weights) and pressure-sensitive safety switches, assisting our customer in becoming more cost-effective and having safer operations. The raised chamber feature permits complete wrapping of the bale while in the press, as all four sides of the bale are exposed.



DHWS-1

SPECIFICATIONS

	Bale Size	Main Motor	Oil Reservoir (gallons)	Main Cylinder Bore	Total Force (lbs)	System Pressure (PSI)	Cycle Time (no load) in seconds	Shipping Weight (lbs)
DHWS-1	30 x 16 x V	10	20	5	30,000	1,550	24	2,200
DHW-3C	30 x 16 x V	15	55	5	30,000	1,550	19	6,000
CBD-1429-40	29 x 14 x V	20	85	7	80,000	3,000	25	11,000
CBS-1429-30	29 x 14 x V	20	85	6	60,000	3,000	15	6,500
CBD-2943-60-T	43 x 29 x V	30	216	8	120,000	2,500	20	25,000

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As part of our continuing product improvement and quality assurance programs, specifications are subject to change without notice and without incurring responsibility to units previously sold.

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