

Features:



Designed for high volume applications which

include: Distribution Centers **Paper Processors Mail Facilities**

County Recycling Centers

Warehouses **Envelope Plants**

Document Destruction Operations



Our single cylinder tension sustem provides even pressure to all sides of the bale during tensioning.







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

Auto-Tie Series

- · Heavy duty welded construction
- T8 & T10 Regen Hydraulic System
- Integrated disconnect providing for lock-out/tag-out procedures
- Adjustable Striker
- Spring-loaded retractable bale retainer dogs
- Fully Automatic Baling
- Multi-material capabilities
- PLC equipped electrical panel UL Listed
- Easy to operate controls
- Adjustable photo cell control
- Meets or exceeds all current ANSI Z 245.5 Safety Standards
- **Dual-tensioning Models Available**

Standard Auto-Tie Series

MODEL	AT - 30X43	AT - 43X43	AT - 48X43
Cylinder	7/8	8/9/10	8/9/10
HP	30 / 40	40 / 50	40 / 50 / 75
Force	115,453 / 150,800	150,800 / 190,852 / 235,620	
PSI	89 / 117	82 / 103 / 127	73 / 92 / 114
Cycle Time	From 8 - 23 Seconds		
Feed Opening	50 X 28	50 X 41	60 X 46
Bale Size	30 x 43 x V	43 x 43 x V	43 x 43 x V

*Standard 3000 PSI *Regen Optional

Air System Auto-Tie Series

MODEL	AS - 30X36	AS - 30X43	AS - 43X43
Cylinder	6/7	7/8	7/8/9
HP	20/30	30 / 40 / 50	30 / 40 / 50
Force	84,823 / 115,453	115,453 / 150,800 / 190,852	
PSI	79 / 107	89 / 117	62 / 82 / 103
Cycle Time	From 9-16 Seconds		
Feed Opening	30 X 28	40 X 41	60 X 41
Bale Size	30 x 36 x V	30 x 43 x V	43 x 43 x V

*Standard 3000 PSI *Regen Optional

AT Feed Opening Options 3043: 30=30 X 28 4343: 60= 60 X 41 AT 4343 - 8 - 40 70= 70 X 41 70= 70 X 46 4843: A=Series = AT **AS Feed Opening Options** B=Baler Cross Section = 4343 C=Cvlinder = 8 3036: $40 = 40 \times 43$ D=Horse Power = 40 3043: 30=30 X 41 E=Optional Feed Opening 50= 50 X 41 (If no number= Feed Opening Standard) 4343: 30=30 X 41 50= 50 X 41

INTERNATIONAL BALER CORPORATION

5400 Rio Grande Avenue, Jacksonville, Florida 32254 P.O. Box 6922, Jacksonville, Florida 32236 (904) 358-3812 * (800) 231-9286 * Fax (904) 358-7013