

International Baler Corporation

Jacksonville, Florida

MODEL AT 4343-8-50-60 AUTO-TIE SERIES

MACHINE DIMENSIONS

307" Width 175" Height 103" Hopper Size (L x W) 60 x 41 Shipping Weight 24,500

STRUCTURAL

Welded Frame of Heavily Main Frame

Reinforced Plate

Shear Blade Replaceable T-1 Alloy Steel Floor of Baler Replaceable AR 400 Liner Plates Replaceable AR 400 Liner Plates Bottom of Platen Steel Plate Fabrication with Access Hoppers

Door

ELECTRICAL

50 HP/1800 RPM/460 Volt/3 Main Motor Phase/TEFC/High Efficiency

Main Enclosure NEMA 12 Rated

Operator's Controls Programmable Controller with "Touch Screen" Communicator

Control Circuit 120 Volts Cooler Fan Motor 1 HP/460 Volt **Control Switches** Laser Sensor Infrared Type

Cooler Pump NA

HYDRAULIC

JIC Standard Hydraulics

Filtration 20 Micron Nominal Filtration

Reservoir Clean-Out Ports

Main Cylinder 8" Bore, 81" Stroke, 5 1/2" Rod Tension Cylinder 6" Bore, 8" Stroke, 1 3/4" Rod

System Pressure 3,000 PSI **Total Force** 150.800 Lbs Platen Pressure 82 PSI Reservoir Oil Capacity 235 Gallons

WIRE TIE SYSTEM

5 Wire Ties

Heavy-Duty Wire Inserter Needles with Sheave Wire Guides Alloy Twister Hooks Hardened Cutter Blades Hydraulically Operated

Racks for 100# Wire Boxes

STANDARD FEATURES

Oil Cooler - Air-Over-Oil 10 Ft Bale Run-Out Table High-Temp/Low Oil Level Shutdown **Touch Screen Controls UL-listed Control Panel**



*Machine depicted is representative of series and may not be actual model.

OPTIONS

Oil Heater

Hydra-Kleen Oil Filtration/Moisture System Feed Hopper Extension with Upper Level Sensor

Hydraulic Oil Baling Wire Baler Care Program

Special Electric Voltages available at surcharge. Consult factory for

PERFORMANCE

Bale Size 43 x 43 x V

Bale Volume 77 Cubic Feet Expanded (Approximate, Based on 72" Bale)

Cycle Time 13 Seconds (No Load)

Production Capacity 21,101 Cubic Feet Per Hour (No Load)

MATERIAL	IN-FEED DENSITY (Estimated)	TONS PER HOUR	BALE WEIGHTS
occ	2.5#/FT ³	Up to 14.4 Tons	Up to 2,200 Lbs.
News	3#/FT ³	Up to 15.8 Tons	Up to 2,500 Lbs.
P.E.T.	1#/FT ³	Up to 5.4 Tons	Up to 800 Lbs.

^{*} Performance rates, bale weights and bale densities are subject to moisture content, material pre-bale densities, feed rates and other variables in baling.

Specifications and nominal dimensions are subject to change without notice.

WE RECOMMEND YOU PURCHASE BALING WIRE AND HYDRAULIC OIL WITH ORDER.