

PAC 4029-8 AUTO-TIE HORIZONTAL BALER TECHNICAL SPECIFICATIONS

Air and Conveyor-Fed Secondary Fibers, Shredded Waste Paper, Paper Trim & OCC

Meets all Current ANSI245.51 Safety Standards

KEY FEATURES

Feed Opening:	40" x 27-1/2"	Main Cylinder:	8" I.D. Bore x 5.5" Rod x 54" Stroke
Charge Box:	29" x 42" x 49"	Normal Operating Pressure:	2,500 psi
Charge Box Volume:	34.5 cu. ft.	Compressing Force:	125,664
Nominal Bale Size:	Approx. 30" x 43" x Var.	Unit Face Pressure:	108.3

PERFORMANCE DATA

Model	830	850	8T30	875	
Horsepower	30	50	2x30	75	
Regenerative Circuit	Yes	Yes	Yes	Yes	
Gallons Per Minute	69	95.5	138	135.5	
No-Load Cycle Time (in Seconds) *	12.5	9.8	7.7	7.8	
Normal Displacement (cf/hr) **	9,960	12,630	16,065	15,885	
Production *** at 1#/cf (up to TPH)	3.2	4.1	5.2	5.2	
at 2#/cf (up to TPH)	5.5	6.3	8.0	7.9	
at 3#/cf (up to TPH)	7.5	8.5	10.8	10.7	
Approximate Machine Weight	19,800#	19,850	20,050#	19,900	

GENERAL FEATURES

Main Cylinder Mount:	Trunnion	Oil Cooler:	Air-to-Oil with fan
Maximum Cylinder Burst:	12,000# 4:1 Safety Factor	Oil Capacity:	200 Gal. – 30 HP 300 Gal. – 50, T30, 75 HP
Motor:	T.E.F.C. 460V/3 Ph/60 Hertz Across line starting	Controls:	Manual and automatic controls.
Filtration:	Combination of cleanable tank screens, magnets and 10 micron absolute filter with clogged filter indicator.	Operator Interface:	Allen Bradley CompactLogix PLC & Panelview 6" touchscreen with error messaging
Hydraulic Control:	Hi-Low Pump Logic controlled manifold with Regen	Baling Wire:	50# or 100# boxes of 12, 11 or 10 Ga. Black Annealed baling wire.
Slick Material Tension:	Patented floating single cylinder tension system applies 200% of the main ram compression force to material in bale chamber.	Auto-tier:	Five wire swing-away electro/hydraulic tier unit. Tier assembly can be factory mounted on either side of baler and can swing left or right for
Bale Retention Plate:	Replaceable plug-welded plate minimizes bale expansion and reduces tails.		maintenance. Number of twists is adjustable. Tie cycle time approximately 23 seconds.
Construction:	Fabricated from heavy structural steel members, gusseted and braced as required. Fitted in jigs and fixtures for proper alignment. Enhanced platen wiper.	Power Saver:	When Power Saver mode is selected and machine is inactive for a preset time, motor will shut off automatically and start again when material blocks infrared sensors. Dual motors start sequentially.
Liners:	Replaceable 500 Brinnell floor plate. Replaceable 320 Brinnell plunger bottom plate.	Bale Retainer Locks:	Four (4) spring loaded dogs mounted on each side of the bale chamber.

^{*} No-load cycle time represents the approximate time it takes for the plunger to cycle from the full retract position LS2 out to the full forward position LS1 & back to LS2 with empty charge box and bale chamber.

^{**} Normal displacement times include 1.5 seconds for valve shifting and 2 seconds for time delays to allow material to adequately disperse in baling chamber.

^{***} Hourly production includes 1.5 seconds for valve shifting and 2 second for time delays to allow material to adequately disperse in baling chamber with every stroke. Tons per hour are based on operating efficiencies of 60% on 1#/CF material, 58% on 1.5#/CF material and 55% on 2#/CF material and include tie cycle. Bale weights and hourly production can be affected by variables including feed rate, moisture content; shape, size, thickness and mass of the material to be baled.