

NEXGEN AUTO-TIE BALER SPECIFICATIONS TIEger SERIES

PC-115 & 150-44 MODELS



Specification #PC44 Revision Date: 1/23/2009

Application - Most shredded & air-conveyed recyclable materials weighing 4 pounds or less per cubic foot infeed density

Construction - Heavy-duty structural members properly jigged & fixtured to ensure proper alignment. CAD designed, reinforced and braced as required by engineering standards

GENERAL PERFORMANCE SPECIFICATIONS

N	Model PC-115-44		PC-150-44		
Hors	sepower	30	2x30	30	2x30
Total F	Tow, GPM	73	128	73	128
Average Dry C	ycle Time in Sec.**	8.4	6.7	10.5	8
Cycles per Minute Oil Capacity Displacement (CF/HR) Tie Cycle Time		7.1	9.0	5.7	7.5
		150 Gal.	300 Gal.	150 Gal.	300 Gal.
		15,000	18,800	12,000	15,800
		25 Seconds			
Infeed Density	Efficiency TONS per Hour				
1 LB/CF	55%	4.1	5.2	3.3	4.3
2 LB/CF	47%	7.1	8.8	5.6	7.4
3 LB/CF	40%	9.0	11.3	7.2	9.5
4 LB/CF	33%	9.9	12.4	7.9	10.4

PRESSURE SPECIFICATIONS

Compressing Cylinder	7"Bore x 5" R x 58" S	8"Bore x 6" R x 58" S	
Tension Cylinder	7 "Bore x 4" Rod x 6" Stroke		
Normal Operating Pressure	3,000 PSI		
Compressing Force	115,450 #	150,800 #	
Ram Face Pressure (PSI)	99	129	
Tension Force	630,900 #		

DIMENSIONAL SPECIFICATIONS

Feed Opening		28" W	x 44" L	
Charge Box Size	49" L x 30" W x 41" H			
Charge Box Volume	34.9 Cubic Feet			
Bale Size 30" x 42" x Variable				
Length	25'-2"			
Width	13'-1"			
Body Height 52"		2"		
Top of Hopper	90"			
Estimated Weight (Including Power Unit)	19,300 #	20,900 #	19,600 #	21,200 #

BALE WEIGHT & DENSITIES

Bale Size - Approximately 42" High x 30" Wide x 72" Long - (52.5 cubic feet) Maximum Weights & Densities*

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OCC - Shredded or Die Cut Trim	Up to 1500 # (29#/CUFT)
MOW (mixed office waste)	Up to 1600 # (30#/CUFT)
SOP (shredded office paper)	Up to 1600 # (30#/CUFT)

^{*} Bale weights, densities and production ratings are based on the typical infeed densities indicated. Feed rates and densities may be affected by feed method, moisture content and material shapes.

NEXGEN balers meet existing ANSI standards at the time of manufacture

^{**} Cycle Times include 1-1/2 seconds on 30 HP & 2-1/2 seconds on 2x30 HP for decompression and valve shift.



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ELECTRICAL SPECIFICATIONS

Main Motor	30 HP or 2x30 HP - TEFC	
Main Voltage 460 Volt - 3 Phase - 60 Hertz		
Starting Arrangement	Across the Line	
Motor Control Center	UL Listed NEMA 4 Enclosure	
Control Voltage	24 Volt DC - 120 VAC	
Controls	PLC Controls with Bale Recipes and Diagnostics	
Operator Interface	6.5" TFT Color Touchscreen	
Disconnect	Lockable Circuit Breaker	

HYDRAULIC SPECIFICATIONS

Powerpack Type	Flooded Suction Type with High-Flow Hydraulic Manifold		
Pump System - 3000 PSI	Hi-Lo Vane Pump (30 HP) & Piston Pump (2x30 HP)		
Powerpack Location	30 HP - Piggy back at rear of Baler; 2x30 HP Floor-mounted		
Air to Oil Cooler	1/2 HP Fan (30 HP); 1 HP Fan (2 x 30 HP)		
Circulating Pump	Cooling from Tier Circuit (30 HP - 12 GPM: 2x30 HP - 24 GPM)		
Filtration	6 Micron (30 HP & 2 X 30 HP)		
Tier Flow	12 GPM		
Cylinder mount	Cross-tube self adjusting mount		

GENERAL FEATURES

Automatic Wire Tier - NEXGEN TIEger 5 tie Gear Type Wire Tier. Hydraulic drive inserter & twister with wire positioners and feed system. 100# spool feed standard. Swing away design. 10, or 11 Ga black annealed wire
Adjustable gib bars (hold-downs) from outside the machine with replaceable Nylatron wear plates
Replaceable AR 500 Floor Liners
Spring Loaded Bale Retainers
Infrared Actuators (1 set)
Regenerative hydraulic circuit
Automation Pkg w/Infeed Management System
Flex-Ten Bale Tensioning System
Replaceable Nylatron Ram Seal Plates
Hopper View Door
3' Bale Table
Baler Mounted operator center with PLC Controls and 6.5" Color Touchscreen Interface
Paint - baked on - 12 standard colors

AVAILABLE OPTIONS

Additional 5' Bale Tables		
Hopper Monitoring System (High Definition Camera & Monitor)		
10" Color Enhanced Multi-language Touchscreen Interface		
Single & Dual Fluffers		
Machine Mounted Power Packs (30 Hp Standard)		
Conveyor Controls with VFD or Motor Starter		
Additional Photocell Actuators		
Oil Heater		
Electrostatic Control System		
Other voltages		
Control Panel Heaters & Coolers		
Wire Runout Sensor		
Remote Wire Stand 1000# Coils		
Bi-Level Remote Wire Stand for 1000# Coils		
Other hopper arrangements		
Modem		