



Features & Benefits



High-efficiency Power Unit — Power units available from 30 HP up to 2x100 HP; TEFC motors; flooded suction pumping system with high-flow hydraulic manifold; 10 micron filtration system; pressure and current transducers; separate cooling and tier circuit; and air-to-oil cooler.



Adjustable Shear Beam – The body shear blades are adjustable from the exterior of the machine.

Heavy-duty Construction – Honeycomb structure.



Shear Blades – Ram shear blade is replaceable and reversible.
Body shear blade is serrated, adjustable and replaceable.

Replaceable Liners – 500 brinell steel replaceable liners on floor, sides, and platens for superior wear resistance. Tongue & groove charge chamber floor.



Maestro™ Color Touch-Screen
Operator Interface PLC programmable controller features automatic
and manual controls, diagnostics
and bale set-up functions. Also
available with multi-language option.



Laser Positioning – Main ram, ejector ram, and NexDoor® are controlled by a long range laser sensor. Tie positioning is determined by the laser and eliminates the need for a sprocketed counter wheel.



Stamper – Optional stamper automatically clears shear jams.

Ram Hold Downs – Adjustable from the outside of the machine.

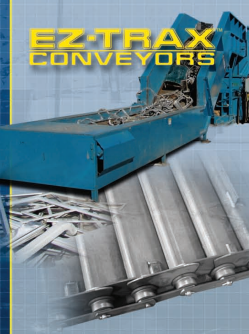
Upper & Lower Infrared
Actuators – Upper infrareds are
located on the access door and are
adjustable the height of the feed
hopper.



Factory Start-Ups

NEXGEN provides on-site start-up and comprehensive baler operation training for your personnel.

An optional Modem can be provided to allow factory diagnostics and trouble-shooting capability.



Conveyor Systems

NEXGEN manufactures EZ-TRAX Conveyor Systems featuring heavy-duty N-Pan steelbelts. They are also used in complete MRF systems that can include slider bed conveyors, sorting lines, sorting bins, baler feeds, platforms, and a variety of configurations for bulk-handling applications.

Visit: www.EZ-Trax.com



Basic Specifications:

	2R310W	2R450W
Available Power Unit	2x30, 100, & 2x50 & 2x75	100, 2x50, 2x75 & 2x100
Cycle Times (no load averages)	25.2 – 9.8 SEC.	11.1 – 23.9 SEC.
Compressing Force	314,160 LBF (188 PSI)	452,390 LBF (270 PSI)
Feed Opening Width	57"	57"
Feed Opening Lengths	70", 84" or 102"	84" or 102"
Baler Size (with 70"L feed opening)	31'-7" x 20'-1" x 4'-4"	NA
Baler Size (with 84"L feed opening)	33'-10" x 20'-1" x 4'-4"	37'-3" x 22'-2" x 4'-7"
Baler Size (with 102"L feed opening)	37'-0" x 20'-1" x 4'-4"	40'-3" x 22'-2" x 4'-7"
Baler Weights	77,500 — 91,000	102,200 - 114,100

Bale Weights: (pounds)

	Up to	Up to
осс	1600	1850
SOP	1400	1600
ONP	1600	1800
PET	1300	1600
HDPE	1400	1600
UBC	1000	1200
Steel Cans	2200	2600
MSW	2200	2500
AL Extrusions	1300	1350
AL Siding	1600	2000
AL/CU Radiators	1600	2000
Misc. AL	2000	2400



Visit our website for the latest innovations, product information, up-to-date news, literature, videos, and much more.

www.NEXGENbalers.com



Authorized Distributor:



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