



ARTICLE REPRINT

AS SEEN IN CONCRETE PLANT INTERNATIONAL
FEBRUARY 2015

LOWER RISK OF CARPAL TUNNEL SYNDROME AND BACK PAINS

By Max USA Corp

AIRMATIC

284 Three Tun Rd. Malvern, PA 19355
215.333.5600
infocenter@airmatic.com
airmatic.com

LOWER RISK OF CARPAL TUNNEL SYNDROME AND BACK PAINS

By Max USA Corp

It's a family of battery-powered hand tools that automatically tie rebar in less than one second. Each tool in the line-up is designed to handle a different range of rebar sizes, from mesh to mesh up to #9 x #8.

What are the benefits to the user?

- Speed: The MAX Rebar Tier is about five times faster than manual tying.
- Precision: One hand operation speeds setup time and control.
- Uptime/Worker Comp Claims: Risk of carpal tunnel
- Endurance: Rechargeable Li-Ion battery averages about 2,000 ties per charge. No memory effect - recharge the battery anywhere.
- Durability: Brushless electric motor means no brush erosion or dirt in the communicator.

4,000 Ties a Day and Counting

How many rebar wire ties can a rodbuster manually attach on a good day? 700? 800? 1,000 or more? How would it change your business if an ironworker could perform 4,000 rebar ties each day with minimal risk of wrist or back pain? Today scores of performance-minded general and concrete contractors leap frog competitors doing just that with rebar tying technology from MAX USA. What isn't so obvious is the health benefit.

The MAX Rebar Tier takes the headaches and expense of carpal tunnel syndrome and back pain off the table. Today seven out of 10 concrete off the table. Today seven out of 10 concrete precasters depend on the MAX Rebar Tier. More and more general and concrete contractors who work on road, bridge, commercial building, home foundation or basement projects are simplifying their tying with MAX technology.



Article Reprinted from:

CPI CONCRETE
PLANT
INTERNATIONAL

LABOR SHORTAGE?

FINISH REBAR TYING *FASTER* WITH

TWINTIER®



Double Your Tying Speed

The Dual Wire Feeding Mechanism increases productivity on job sites.



Cost Savings On Wire

The Wire Pull Back Mechanism dispenses the precise amount of wire needed to form a tie.



Smaller Tie Height

The TwinTier®'s Wire Bending Mechanism produces a shorter tie height. Less concrete is needed to fully cover a wire tie.



STAND-UP **TWINTIER®**

RB401T-E

Ties #3 x #3 up to #6 x #6
With 19Ga. Wire



RB441T

Ties #3 x #3 Up To #7 x #7
with 19Ga. Wire



RB611T

Ties #5 x #5 Up To #9 x #10
with 19Ga. Wire



AIRMATIC founded in 1944, is a woman-owned Industrial Distributor, with installation and maintenance capabilities, offering equipment, machinery, and shop supplies to the Industrial, Construction, Utility, Government, and Commercial Markets. Our products and services are sold through three business units:

The **MATERIALS MANAGEMENT GROUP** provides products and services to industries that convey, store, transport, and process powders and bulk solids from aggregates, cement, and chemicals to foods, grains, metals, power generation, and waste water treatment applications;

The **SERVICE GROUP** provides fabrication, installation, and maintenance services to improve bulk materials handling efficiency; mechanical clean-out services for silos and hoppers to eliminate material flow problems; and shop repair/rebuilding and modifications services of products sold by the Company.

The **TOOL GROUP** provides power tools, personal protective equipment, materials-handling equipment, shop equipment and MRO supplies used for production, fabrication, assembly, metal removal, maintenance, and storage in manufacturing, construction, utility, and commercial applications.

Our Customers tell us that by choosing AIRMATIC to solve their problems, they gain increased productivity, decreased costs, and a safer, cleaner work environment.



MAX[®] USA CORP, located in Long Island, NY, is the distribution arm in North, Central, and South America of MAX CO LTD, which is headquartered in Tokyo, Japan. MAX is a leading international manufacturer of construction tools and office products. With more than 65-years of manufacturing experience, MAX has been developing innovative, state-of-the-art products that set the industry standards for quality and reliability.

AIRMATIC

284 Three Tun Rd. Malvern, PA 19355

215.333.5600

infocenter@airmatic.com

airmatic.com