INTRODUCING THE

# TIE-OUT STATION

PATENT PENDING

Integrates with

■ Easy to install Can be used in a

existing sorting system

manual or automated

tie-out operation

#### SPEED

Increases production in your tie-out by working five times faster than tedious hand tying

#### SAFETY

Ergonomically designed to eliminate repetitive motion injuries and reduce workers compensation claims

#### **COST-SAVINGS**

- Reduces labor time at the tie-out process
- Reduces costs associated with ergonomic injuries

### PERFORMANCE

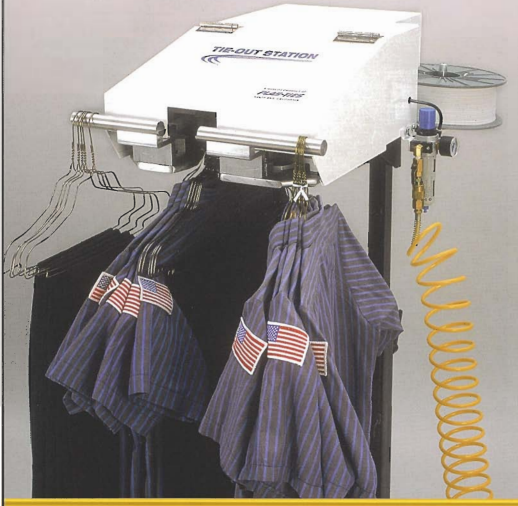
- Heavy-duty design for longevity under continuous operation
- Manufactured in the USA by Plas-Ties, the leading manufacturer of twist tying machines





### Twist-Tying System for the Uniform Rental Industry

Capacity:	2" or a maximum of 12 hangers
Tie length:	6"- 8"
Speed:	30 cycles per minute
Material:	Plas-Ties 24 gauge single wire twist tie
Power:	120 VAC/60 Hz/single phase/FLA 3.5 amps
Pneumatic:	80-130 PSI, continuous
Weight:	60 pounds (with pedestal stand: 180 pounds)
Length:	36"
Stand Height:	Adjustable, 3' – 5'
Width at top:	20"
Height:	12"
Width at front feet:	24"



## The PLAS-TIES TIE-OUT STATION

- Ties 2-12 hangers, randomly
- Speed up to 30 garment sets per minute
- Secure garment sets with 2-1/2 full twists
- Mounts to same rail used for garment sorting
- Manual activation switch (other activation options available)

## Fast, simple, efficient operation...

- 1. Simply slide sorted garments to activation stop.
- 2. Depress foot switch.
- 3. TIE-OUT STATION ties hangers secure with 2-1/2 full twists.
- 4. Slide tied garment sets down rail.