

PEGASUS

Automatic assembly of customer orders has never been easier - or more affordable. White Conveyors newest addition to the patented Compu-Sort® line, the Pegasus Order Assembly System (OAS) is designed to help make your business more competitive and profitable.

Order Assembly couldn't be easier - thanks to the Pegasus OAS. The system is delivered fully assembled, and can be operational in less than two hours. As an option, it can be mounted on wheels for mobility or storage. Simply set it up on its supports, plug in the power, connect the computer, and link the system to an Internet connection. A toll free support hotline is available to assist you in start up and train you in the running of the system. Just call 1-800-524-0273.

FEATURES

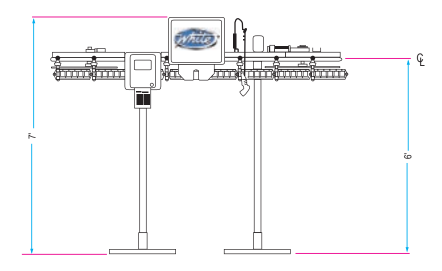
- System requires only one operator.
 Assembles up to 100 individual orders at a time.
- Footprint: 11' x 4' 6" with garments. Pieces per day: 2000
- Interfaces with all major point-of-sale systems.
- Software available for piece/tag based systems.
- Can utilize a barcode-based or RF chipbased system.
- High accuracy and reliability.
- Computer touch screen interface with easy-to-read instructions.
- Normally in stock ships within five days

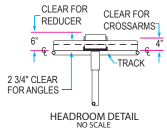
PEGASUS - HIGH YIELD ORDER ASSEMBLY SYSTEM



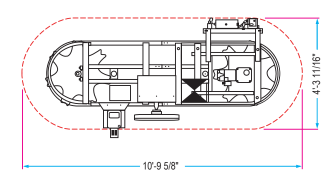
PRODUCTIVITY THROUGH INNOVATION







TOP VIEW



SPECIFICATIONS

- Conveyor is equipped with 5 slot steel frame, single steel yoke chain assemblies.
- Conveyor speed is 100 feet per minute.
- Dell computer with Planer PT1710MX touch screen.
- Zebra LP2844 ticket printer.
- Chain capacity is 30lbs per yoke-to-yoke foot of chain.
- Each conveyor is equipped with a 1/2 HP direct drive motor mounted in a 180 deg. drive.
- Inverter drive controls are pre-wired for 115V-1PH-60HZ
- Conveyor capacity:W-200-(20) frames x 5 slot = 100 slots
- Conveyor's painted surfaces are painted blue
- Conveyor is equipped with 7 tooth sprockets, 27 21/32" pitch diameter.
- The Pegasus 100 ships in one crate 52"W x 10' Long 36"H
- The Pegasus 100 crate weighs approximately 700LBS





ELECTRICAL REQUIREMENTS

20 AMP Quad dedicated ground (computer) circuit.

120V Quad outlet power feed to conveyor control box.

120V, 20 AMPS dedicated power feed to conveyor low voltage control box.

Dedicated phone line.



White Conveyors, Inc. 10 Boright Avenue Kenilworth, NJ 07033 (908) 686-5700 (800) 524-0273 www.white-conveyors.com