

...Start with accuracy, finish with quality

CHS-2 Hangering System

EFFICIENT, LABOR-SAVING MAXIMIZES TUNNEL THROUGHPUT



- · For all types of garments: shirts, pants, coveralls, coats...
- · Small footprint saves valuable production space
- Low-cost, labor-saving technology
- 30% to 40% gain in production over manual conveyor loading
- Makes 350 to 450 hangers per hour possible¹
- The Traffic Cop ensures that multiple stations smoothly feed the tunnel finisher's pendant conveyor
- · Ergonomic design, with height-adjustable stations
- Hanger separator helps ensure single-hanger delivery to the operator for efficient operation
- Expandable to meet your changing needs
- Comes with the best service in the industry
- Standard two-year warranty

¹Depending on operator ability and garment type

Note: When ordering, please specify right or left-hand hanger logic. Contact Colmac for assistance in determining your hanger logic. Internal steam traps and check valves are standard. Specifications may change without notice.

Features	Benefits
Small footprint	34 sq ft per station
Independent operation	Easily add additional units
Cycling	Touch free
Flexibility	Greater number of configuration options
Garment drop control	Prevents tangles and crossed hangers
Universal compatibility	Easily adds to other systems

Specifications:

Weight: 250 lbs (115 KG)

Line Voltage: 115/60/1 (115/50/1)

· Supply Average: 5

· Compressed air line size: 1/4 inch NPT

Compressed air consumption: 0.5 SCFM (0.25 L/sec.)

Accessories:

- · 42" hanger feeder rod expands hanger storage
- Screw conveyor with drive, which includes one unloader head system with controls

...Start with accuracy, finish with quality



P.O. Box 72 • Colville, WA 99114 USA Tel: (509) 684-4505 • (800) 926-5622 • Fax: (509) 684-4500 sales@colmacind.com • www.colmacind.com