

Professional Packaging Systems

2010 S. Great Southwest Parkway Grand Prairie, Texas 75051 www.ProPac.com

Contact

Our Packaging Experts solutions@propac.com 888-318-0083

Rennco VCCL Vertical Cup Counter & Loader

At a Glance

- Count, accumulate, transfer stacks of cups
- One to six stacks of cups per bag
- Up to 350 cups per lane per minute

Pricing

Call us at 888-318-0083

Many options are available. Complete details will need to be finalized to determine requirements and final system costs. Work with your Pro Pac representative to build this machine to your specifications.



Quickly Count, Accumulate, and Transfer Stacks of Cups

Reduce labor costs, increase time efficiencies, and lower material costs with the Rennco Vertical Cup Counter & Loader integrated into your cup manufacturing and production lines.

Available with one to four lane designs, the VCCL counts, accumulates, and transfers stacks of cups to either a single or dual seal Rennco Vertical L-Bar Sealer. With fast and precise bagging, this system packages one to six stacks of cups per bag with speeds up to 350 cups per lane per minute.

The system handles single and double poly coated paper and clay coated cups. In standard applications, the diameter of the cup should not exceed the overall height of the cup. The product is typically fed into the vertical tower system with the mouth of the cup leading.

Specifications

Package size: 1 to 6 stacks of cups per bag Product Size: 2 3/4" to 4 7/8" diameter, 14" to 32" stack length Speed: Up to 350 cups per lane, per minute Electrical: 240 Volt, 1 Phase, 60 Hz

Options

Easy open perforator Horizontal discharge conveyor Film cart Film registration 1/4" hole punch - single, double or triple punch Large trim wind up
Trimless seal arrangement
Powered film cradle
Spare parts kit
Spare sealing assembly
Static eliminator
Transformer
Discharge conveyors (multiple sizes)
Pin perforator assembly
Trim break detection eye
Servo film feed

Please contact Pro Pac or call 888-318-0083 for your bagging equipment.