

Automated Vial Label Remover

Engineered for Big Pharma, Copackers, and 503B Facilities, our Tabletop Label Remover reduces labor costs, strengthens safety, and maximizes efficiency across your production lines.

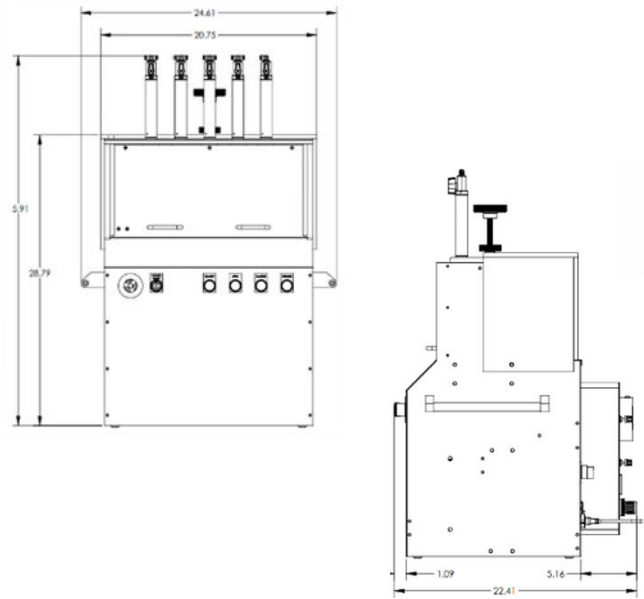


Hurst Label Stripper Model

PRODUCT SPECIFICATION GUIDE

Industry & Workflow Support

- Rapid label and adhesive removal ensures batch integrity in cGMP environments. A single operator can process up to 600 vials per hour while safeguarding against strain and injury. Quick-change tooling adapts to a wide range of vials in under 5 minutes, and can even be adapted for containers as large as wine bottles—delivering unmatched flexibility with minimal downtime.
- All machine design, modifications, updates, sales and marketing for The Hurst Label Stripper is handled exclusively for the Hurst Corporation by F.P. Developments. This product has been used in cGMP facilities in the US and Europe for decades with machines lasting as long as 20 years with proper maintenance. Please reach out to F.P. Developments at the contact information below to help us understand how this product can improve operational efficiency at your location.



Label Stripper

DIMENSIONS	Width	24.62"
	Depth	22.41"
	Height	35.91"
	Weight	300lbs
CAPABILITIES	Vials	Diameter:10-100mm Height: up to 350mm
	Labels	Paper, foil, plastic; multiple adhesives
	Speed	Up to 600 vials/hr
	Power/Air	120V AC, 60 Hz; 60 psi @ 1 CFM
	Blades and Build	Special metallurgy – will not scratch boron silicate
FEATURES	Ergonomic Design	Reduces operator strain, safer handling
	Preserves Vial Integrity	Removes labels without damaging glass
	Compact	Small footprint, easy to integrate
	Low Maintenance	Durable blades and construction
	Reduces Labor Costs	High throughput, minimal manual work
OPTIONAL FEATURES	Extra blade sets	100 blades per set for extended use
	Tool sets (upper/lower)	5-minute change
	Spare parts kit	Valves, cylinders, gauges, hardware
	Training	Available in-person or online
	Custom Vial Holders	Adaptable for unique tops (e.g., nasal spray)

