

Fast Vacuum Table

Portable and Modular Fast Vacuum Bagging System - Plug and Play - Single Phase 110 V 50/60hz

Fast Vacuum Table System – All Inclusive Package

4x4ft 2HP Vacuum Bag System: \$12,999

Industrial Processors Package

- 2x4 ft cart with 2x4 ft flip-up table
- Wide Mouth 24 inch Vacuum Table Top
- Manifold: Four 1/2 inch ID Tube Connectors
- Heat Sealer
- Vacuum Bag Attachment
- Stainless Steel Resin/Liquid Collection Vessel
- Dual Vacuum Pump 110V Single Phase (USA)
- Industrial Cart with Casters (USA)
- Pre Charge On-Board 11 Gallon Tank for Fast Vacuum
- Starter Vacuum Bag Media
- Footprint 24x48 inches
- Self-contained System with 110V Single Phase
- Plug and Play
- Wooden Crate
- All Built in the USA
- Custom Built Vacuum Pump
- Freight and Insurance to lower 48
- Autoclave Hood Option (heats material and circulates hot air) \$6,999

Manifold Tube and Wide Mouth Vacuum



Vacuum bag and seal tabletop, or connect up to 4 tubes for your vacuum bag operation. Dual cylinder on-board vacuum pump.

Vacuum Bagging Table and Optional Heating Chamber (low pressure autoclave)

Vacuum bag and seal your botanical harvest

- Nitrogen or CO2 Purge and Vacuum Bag Your Hemp to Preserve for Future Extraction
- Hemp Storage – Decarboxylation – Drying Product
- Removing Air For Medium Term Storage of Botanicals
- Vacuum Bagging Wood Laminates
- Vacuum Bagging Fiberglass, Carbon Fiber, Kevlar, Resin and Glue Based Functions
- Easy to maintain with replacement parts available overnight via McMaster-Carr

Wide Mouth Vacuum Bag and Seal



Vacuum bag and seal large bags in a few seconds to a minute.

Resin Collection Vessel Liquid Trap

- collect terpenes
- collect resin during carbon fiber bagging
- collect liquid during vacuum process
- collect glue during vacuum glue vise ops
- liquid trap for other vacuum bagging ops collect terpenes

Summary: If you need a way to fast vacuum seal bags, vacuum bag epoxy/resin projects, or glue-lam assemblies, this system is for you. With a on-board hefty 2HP dual cylinder vacuum pump, and dual tube manifolds and wide mount table-top sealer, this system can quickly vacuum and seal most of your larger projects. Mounted on a self-contained cart, the system is plug-and-play right out of the crate and ready for operation. Originally designed for vacuum bagging botanical harvests, the system is also perfect for vacuum bagging carbon fiber and epoxy projects.

Made in USA.

