Nozzie Type Vacuum Sealer NASAVA



ETG series stainless steel vacuum sealer with gas purge provides Modified Atmosphere Packaging (M.A.P.) solution for electronic components, medical, pharmaceutical, and food industry to extend product storage shelf life.



Standard Features:

- Suitable for clean room application
- High flow stainless steel retractable twin nozzles
- Clean, quiet, non-particle generating, 100% maintenance free air-driven vacuum ejector
- Easy set-up using only compressed air and a standard electrical outlet
- PLC controller
- Vacuum gauge
- Touch Panel Interface (HMI)
- Twin Nozzles with Changeable Pitch 2 Pitch Distance
- Gas inlet
- Gas pressure regulator
- Multi-stage VAC-GAS mode
- Foot pedal switch activated
- Built-in emergency stop push button
- Object / Finger anti-pinch safety system
- Fully stainless steel
- Bi-Active Impulse Sealing (Top & Bottom Heating)

Model:	ETG-30	ETG-32
Seal Size: Machine Dimension: Power: Vacuum Flow: Maximum Vacuum: Gas Type: Air Requirement:	(L) 30" x (W) 8mm L30.5"x W20"x H13.5" 10, AC 110V 9.40 cfm -26inHg Standard 5CFM @ 87PSI	(L) 32" x (W) 8mm L32.5"x W20"x H13.5" 10, AC 110V 9.40 cfm -26inHg Standard 5CFM @ 87PSI
Model:	ETG-36	ETG-40
Seal Size: Machine Dimension: Power: Vacuum Flow: Maximum Vacuum: Gas Type: Air Requirement:	(L) 36" x (W) 8mm L36.5"x W20"x H13.5" 1Φ, AC 110V 9.40 cfm -26inHg Standard 5CFM @ 87PSI	(L) 40" x (W) 8mm L40.5"x W20"x H13.5" 10, AC 110V 9.40 cfm -26inHg Standard 5CFM @ 87PSI

Note: Machine and specifications are subjected to change due to continuous improvement.

Nylon, HDPE, LDPE, Laminated Films

Model Selection:

- ETG-XX-L16 = Oil Lubricated Vacuum Pump
- ETG-XX-D16 = Dry Vacuum Pump

Optional Upgrade:

- Stainless Steel Working Platform
- Standard Working Stand
- BUSCH Dry Vacuum Pump
- BUSCH Oil Lubricated Vacuum Pump
- Vertical Stand
- 10mm Sealing Width
- Other Sealing Length available
- Other voltage available (AC 220V)
- Liquid trapping kit







For more information, please contact local distributor: