Nozzie Type Vacuum Sealer



EDG series nozzle type vacuum sealer with gas purge function is designed for medium to heavy duty cycle daily. The built-in stainless steel twin nozzles create high flow vacuum and gas purging. The stainless steel







Standard Features:

- 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

Model:	EDG-200	EDG-250
Seal Size: Machine Dimension: Power: Vacuum Flow: Maximum Vacuum: Gas Type: Air Requirement:	(L) 20" x (W) 8mm L30"x W15.75"x H8.85" 10, AC 110V 2.94 cfm -26inHg Standard 5CFM @ 87PSI	(L) 25" x (W) 8mm L35"x W15.75"x H8.85" 10, AC 110V 9.40 cfm -26inHg Standard 5CFM @ 87PSI
Model:	EDG-300	EDG-350
Seal Size: Machine Dimension: Power: Vacuum Flow: Maximum Vacuum: Gas Type: Air Requirement:	(L) 30" x (W) 8mm L40"x W15.75"x H8.85" 10, AC 110V 2.94 cfm -26inHg Standard 5CFM @ 87PSI	(L) 35" x (W) 8mm L45"x W15.75"x H8.85" 10, AC 110V 2.94 cfm -26inHg Standard 5CFM @ 87PSI

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

Applications:

- Moisture resistance sealing
- Extend storage period for packed goods
- Pouch Materials = Aluminum Foil, OPP Films, Nylon, HDPE, LDPE, Laminated Films

Model Selection:

 EDG-XX-B = Bi-Active Sealing System (Top & Bottom Heating Element)

Optional Upgrade:

- Stainless Steel Working Platform
- Vertical Stand
- Other Sealing Width (7mm, 8mm, & 10mm)
- Other voltage available (AC 220V)







For more information, please contact local distributor: