ELECTRIC VACUUM SEALER

INTRODUCING THE ALL-ELECTRIC INDUSTRIAL VACUUM SEALER

The all-electric industrial vacuum sealers are great units for medical and clean room use. Unlike air driven pneumatic sealing machines, IMPAK's electric sealers have no need for an air compressor source. Since the sealers do not require an air compressor unit, these motor driven vacuum sealers will work more quietly than other pneumatic driven vacuum sealers on the market. Our EVS series sealers, available in 14" and 18" wide units (350mm & 450mm respectively), come STANDARD with upper and lower dual elements assuring hermetically sealed bags. High quality stainless steel material with the industrial quality components deliver a production ready industrial grade machine that will be reliable and long lasting in any high production work environment.

EVS350D: Electric Vacuum Sealer



FEATURES:

Nozzle type vacuum sealer sucks out air directly from a bag. Excellent for medical and clean room application No need for bulky external compressor unit Compact size to fit any small room Stainless steel body (all polishing STS304-1.5T or 2T) Uses quality reliable parts for long life with low maintenance cost

SPECIFICATION:

Sealing length: 14 inch (13.8" ID, 350 mm) Sealing width: 0.2 inch (5 mm) Heating: **Upper & lower dual heat elements** Pump: electric motor pump Electric spec: input: 110V, 50/60 Hz, output: DC 24V Airflow rate: 0.88 CFM (25 Liter/minute)



641

EVS450D: Electric Vacuum Sealer



FEATURES:

Nozzle type vacuum sealer sucks out air directly from a bag. Excellent for medical and clean room application No need for bulky external compressor unit Compact size to fit any small room Stainless steel body (all polishing STS304-1.5T or 2T) Uses quality reliable parts for long life with low maintenance cost

* Get Gas option to add gas flush function; (+\$300) - EVS450DG





SPECIFICATION:

Sealing length: 18 inch (17.7" ID, 450 mm) Sealing width: 0.2 inch (5 mm) Heating: **Upper & lower dual heat elements** Pump: electric motor pump Electric spec: input: 110V, 50/60 Hz, output: DC 24V Airflow rate: 0.88 CFM (25 Liter/minute)