

Ultraseal™ ePRO

Fully electrical operation plate sealer



- All electric operation, removing the risk of cross-contamination inherent in compressed air powered sealers.
- No need for expensive compressed air supply.
- Intuitive touchscreen user interface.
- Variable foil length capability: 116mm to 128mm lengths.
- Closed-loop seal force monitoring and control system.
- Sealing force tolerance allows the force applied to be defined.
- Closed-loop controlled sealing temperature.
- Tool-free sealing foil loading.
- Gas permeable films can be processed.
- Automatically compensates for plate heights.
- User-defined variable seal time and pressures via screen.
- Quieter than conventional pneumatically driven units.

Featuring all-electric operation, the Ultraseal ePro removes the risk of cross-contamination inherent in compressed air powered sealers. The use of force-sensors allows dynamic feedback during the entire sealing process to ensure a complete homogenous seal. All operations are controlled through an intuitive touchscreen interface. Capable of handling foil lengths between 116mm and 128mm, the ePro automatically compensates for variations in plate heights.

Width	234mm
Depth	845mm (shuttle out, including film roll)
Height	530mm
Power requirement	110-220 VAC
Product No.	250-10039



J.G. Finneran Associates, Inc. • 3600 Reilly Court, Vineland, NJ 08360
 Phone: 856-696-3605 • Email info@jgfinneran.com • www.jgfinneran.com
 Engineered and Manufactured in compliance with ISO 9001:2015 certified guidelines