

Ultraseal™ xtPRO

Fully electric, heat applied, microplate and tube rack sealer



- Able to use multiple manufacturer's plates across applications.
- Supports polystyrene, polypropylene, and Coc & CoP plate formats.
- Easy to program.
- Operator and integrator friendly.

The Ultraseal xtPro is an automated heat-applied microplate and tube rack sealer. The unit uses a roll of surface modified aluminum or plastic film, approximately 78mm wide and 600m long. The roll is positioned to the rear of the sealing section via a removable stand, using a total in-line method. The film is pulled through the main unit, cut to between 125mm and 130mm lengths, and then applied to the plate top surface to create a seal between the plate and film. Offering complete versatility, the sealer will work with a wide range of microplates, tube racks, custom applications, shallow and deep well microplate formats, and custom moldings. Our latest range of seals support polystyrene, polypropylene, and Coc & CoP plate formats.

Width	175mm
Depth	625mm
Height	440mm
Power requirement	110-220 VAC
Product No.	250-10011XT



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