Continued from previous page

Time set point range (s)	1 to 9 seconds in 0,5 second increments
Weight (kg)	7,2
W×D×H (mm)	220×321×425

Description	Pk	Cat. No.
ALPS™ 50V	1	732-0996
Description	Pk	Cat. No.
Seals for ALPS 50V heat sealer		cut. Ho.
Thermo-Seal, 85×135 mm, 100 sheets	100	732-4820
Easy Peel, 85×135 mm, 100 sheets	100	732-4860
Easy Pierce foil, 80×125 mm, 100 sheets	100	732-4866
Clear Seal Diamond, 85×135mm, 100 sheets	100	732-4890
Easy Pierce foil, 20 μm, 85×135 mm, 100 sheets	100	732-0840
Clear Seal 3730, perforated, 85×135 mm, 100 sheets	100	732-0841
Accessories		
Plate carrier for non skirted PCR plates	1	731-0251
Foil stripper	1	293-2113
Plate carrier, 384-well	1	732-0380
Standard microtitre plate carrier	1	732-0393

Semi automated microplate heat sealer, Axygen® PlateMax® Corning®

Axygen® PlateMax® semi automatic plate sealer is ideal for the low-to-medium throughput laboratory that requires uniform and consistent sealing of microplates. Offering complete versatility, the PlateMax® sealer will accept a full range of plates for PCR, assay or storage applications. It can be used to seal a wide range of plate heights. Sealing parameters are set and displayed via the user-friendly control panel and the sealing operation is automated to ensure consistent results.

- Adjustable sealing temperature: 100 to 190 °C
- Sealing times adjustable from 0,5 to 10 seconds
- Compatible plate materials: PP, PS, PE
- Large LCD display that shows all operating parameters
- Power saver feature that saves power by shutting down heating block when inactive can be turned off for labs that wish to keep unit at sealing temperature for immediate use throughout the day

Delivery information: Includes adapters for standard and deep well microplates.

Description	Pk	Cat. No.
Plate sealer, Axygen® PlateMax™, semi automated (includes adapters for standard and deepwell microplates)	1	731-0352
Description	Pk	Cat. No.
Sealing films for Axygen® PlateMax™ heat sealer		
PlateMax™ ultra clear peelable heat sealing film for qPCR	100	731-0354
PlateMax™ peelable heat sealing film for low temperature compound storage and PCR	100	731-0355
PlateMax™ pierceable aluminum heat sealing film for storage applications	100	731-0356
PlateMax™ peelable heat sealing film for compound storage	100	731-0357
Accessories		
PlateMax™ support block for assay and storage plates	1	731-0393
PlateMax™ adapter for sealing assay and PCR plates	1	731-0394



VWR COLLECTION CATALOGUE

10 000 equipment, instrument and consumable products

Request your copy from your local VWR sales office or vwr.com