



iST-206 HeatASeal M500

Sealing a wide range of plates with the HeatASeal 500 is rapid and easy

Product Features

- Single action sealing with electronic feedback to achieve correct pressure
- Ergonomic lever action
- Variable time and temperature with display
- Compatible with a wide range of PCR and microplates
- Fast warm-up time
- Small footprint

Easy to use

Simple on-board touch pad controls allow the user to adjust sealing temperature and time. Coupled with an audible alarm indicating sealing completion, the HeatASeal M500 provides optimal sealing control which ensures consistency.

Consistent and rapid sealing

The HeatASeal M500 is designed to deliver consistent sealing in low to medium throughput laboratories. Heat sealing a wide range of plates is rapid and easy while the sealing protects precious samples from evaporation and contamination when performing PCR or when storing samples.

Technical specification

Sealing temperature range	125 - 200°C in 1°C increments
Sealing time range	1 - 9 seconds in 0.5 second increments
Warm up time to 170°C	< 10 minutes
Power supply	100 - 230 VAC nominal
Dimensions (mm)	210 x 300 x 430 (W x D x H)
Weight	7.5 kg

Catalogue No. Description

IST-206-500MS	HeatASeal M500
IST-206-500AB	Adapter Plate for non-skirted & semi-skirted Plates
IST-206-500AA	Adapter Plate for 96 well skirted Plates, and 384 well Microplates
IST-206-500AC	Adapter Plate for Deep-Well Microplates



Australian distributors: Fisher Biotec Australia free call: 1800 066 077 email: info@fisherbiotec.com web: www.fisherbiotec.com