

VTS

Variable Temperature Heat Sealer



A variable temperature heat sealer for a wide range of microplates

Description

The Vitl VTS is a variable temperature heat sealer for a wide range of microplates. The VTS is designed to deliver consistent sealing in low to medium throughput laboratories.

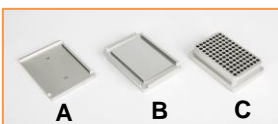
Simple touch pad controls and display allow the user to adjust sealing temperature and time. Coupled with an audible alarm indicating correct sealing pressure, the VTS provides optimal sealing control and consistency.

Benefits

- User-variable time and temperature settings
- Unique, ergonomic lever action, specifically designed to avoid repetitive strain injury
- One-time seal with uniform heat distribution, no need to rotate or reseal
- Electronic feedback and LED display to ensure even and consistent microplate sealing
- Warms up within minutes

Note

The VTS Microplate Heat Sealer requires at least one adapter plate which is sold separately.



- V902005** Deepwell plates (A)
- V902003** 96 Well MTP, 384 well MTP, 96 well skirted PCR plate (B)
- V902004** 96 Well semi-skirted and unskirted PCR plate (C)

Related products



**Micro^{TS}
Microplate
Heat Sealer
V903001**



**Film and Foil
Microplate
Seals**

Technical Specifications

Sealing Temperature range

125-200°C in 1°C increments

Sealing time range

1-9 seconds in 0.5 second increments

Warm up time up to 170° <10 minutes

Power supply 110-120 / 220-230 VAC nominal

Dimensions (mm) W x D x H

220 x 325 x 425

Weight 7.2kg

Catalogue number

V902001 VTS Variable Temperature Heat Sealer

Please contact sales@vitlproducts.com for ordering details for the VTS



LIFE SCIENCE SOLUTIONS

A member of the ITL group

T: +44 1233 638 383 **UK**
T: +1 804 381 0905 **USA**

vitlproducts.com