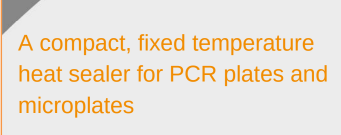
# Microplate Heat Sealer





The Vitl Micro<sup>TS</sup> Microplate Heat Sealer is a compact, fixed temperature heat sealer for PCR plates and microplates. Ideal for use in low to medium throughput laboratories where space is limited but speed and reliability is paramount.

### **Benefits**

- Space saving design with a very small footprint and height
- Lightweight (only 4 Kg)
- Unique, ergonomic sealing action to reduce the risk of repetitive strain injury
- Fast warm up time
- One-time seal with uniform heat distribution meaning there is no need to rotate or reapply
- LED light to indicate when the Micro<sup>TS</sup> is at sealing temperature

### Note

The Micro<sup>TS</sup> Microplate Heat Sealer requires at least one adapter plate which is sold separately.



V903005 Deep well plates (A)
V903003 96 well MTP, 384 well MTP, 96
well skirted PCR plate (B)
V903004 96 well semi-skirted and
unskirted PCR plates (C)

### **Technical Specifications**

Dimensions (mm) W x D x H

220 x 250 x 230

Weight 4 kg

Sealing Temperature 170°C +/- 2°C

Warm up time <10 minutes

Power Supply 110-120 / 220-230 VAC nominal

## Catalogue number

V903001 Micro<sup>TS</sup> Microplate Heat Sealer

# **Related products**



VTS Variable Temperature Sealer V902001



Film and Foil Microplate Seals

