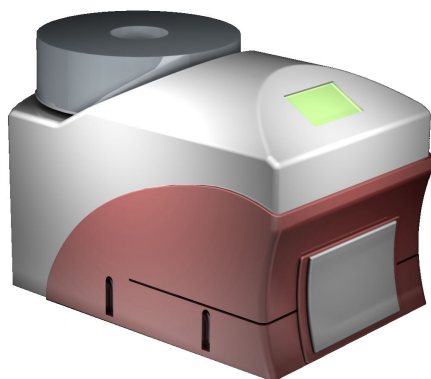


FlexiSeal – The Next Generation of Heat Sealing



The FlexiSeal plate sealer

We have now developed the next and possibly the final generation thermal plate sealer, the Flexi-Seal. We have taken a fresh look at the design of thermal plate sealers and re-designed the instrument completely, improving on pre-existing designs.

Key Features

- Desktop Automated Heat Applied Plate Sealing
- Seals SBS format micro well plates
- Seals plate heights (3 to 60mm high)
- High Temperature range (ambient - 200 degrees Celsius)
- Seal time from 0.1 to 9.9 seconds
- Auto plate present sensing
- Foil present sensing
- Low air sensing
- Touch panel display Screen
- Light weight system (12kgs)
- Scorpion & OEM stacker compatible
- Integrator Friendly, RS-232 controllable
- 110/220 VAC auto sensing & compatible

Features	Benefits
Loaded in Portrait or Landscape	Easy robot integration
Lowest Height on Market	Will fit under Tecan Evo Easy robot integration
Seal length variable	Avoids seal based stacker errors Large seal overhang for easy peeling
Seal Roll loaded by hand (no loading device required)	Easy to use
Universal Plate nest	More reliable sealing
Interchangeable heater block (Soft or small)	Higher quality sealing, even 1536! And high rim plates
Sensor for heater block on Plate	Gives true control of sealing times including true 'flash seal potential'

To compliment the introduction of this instrument we are now also able to supply consumable seals for the Flexi-seal, the ALPS 300, 3000, Velocity 11 Plate Loc and Remp sealers

Unit Size

