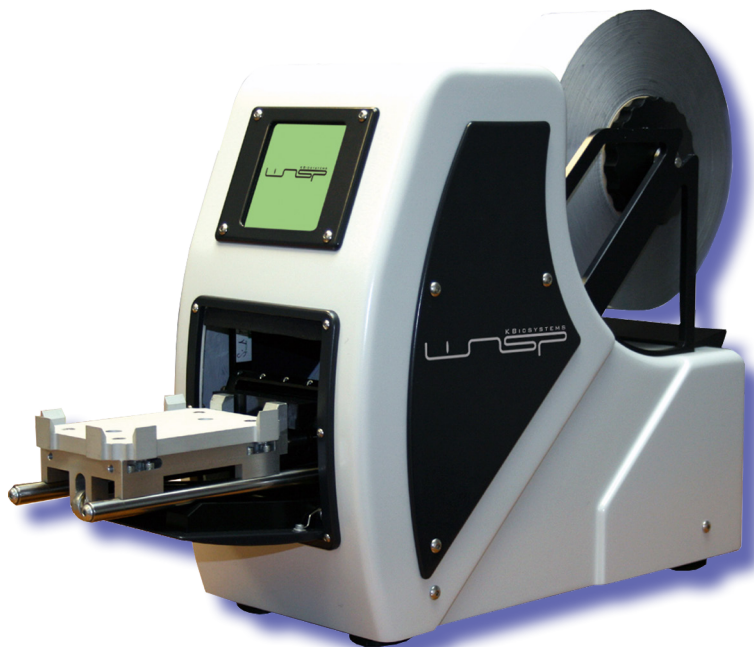


## SEALING

### Wasp Automated Plate Sealer



- Integration Automated Heat Applied Plate Sealing Systems
- Fully Automated Heat Applied Plate Sealing Systems
- Seal SBS format micro well plates
- Seal cycle time from 6 seconds
- Seal plate height with no adjustment from 9 to 48mm high
- Temperature range from ambient to 200 degrees Celsius
- Seal time from 0.1 to 9.9 seconds
- Foil present sensing
- Low air sensing
- No plate present sensing
- Extended shuttle option for greater plate access
- Gas Permeable option to allow use of heat sealable gas breathable film
- Foil load and shuttle park button
- Touch operation display screen
- Stacker Compatible with KBiosystems Scorpion stacker for increased throughput
- OEM Stacker compatible call for information
- Integrator Friendly
- Full operation and interrogation via ASCII command.
- Complete PC driver via KBio GUI / control library (dll) package (option upgrade on request)
- 110/220 vac power compatible
- W 200mm x D 580mm x H 370mm to 435mm max with foil
- Shuttle Extension version, for increased plate access offers shuttle extension of approx. 30mm.
- Optional Shuttle Extension version, for increased plate access offers shuttle extension of approx. 30mm.

