

More Than a Century of Testing Solutions

The CeraTek TA808/1 Hot Die Blister Heat Sealer features a PLC-based control platform for seal time and seal temperature and a manual pressure regulator with an analog pressure gauge. The machine includes lower plate build-ups and rails.

- Pneumatic press style laboratory sealer
- Two hand anti-tie down opt-touch activating switch
- Adjustable and precisely controlled temperature, time and pressure
- Platen Size 8" X 8"
- Accepts blisters up to 5" in depth
- Power 110 volts, 60 Hz
- Resettable cycle counter for Cycle Starts and Complete Cycles
- Non-resettable cycle counter for Total Cycles.
- NOT CE Compliant

## **Optional Features:**

- Short-Cycle Indicator: Disables the sealer anytime that a cycle is terminated by releasing the optical finger switches before the timer has counted down, indicating to the operator that the last seal cycle was incomplete
- High/Low temperature alarm with lockout/reset

Blister Heat Sealer TA808/1



Specifications subject to change without notice.

Thwing-Albert Instrument Company 14 W. Collings Avenue, West Berlin, NJ 08091, USA tel 856-767-1000 ■ fax 856-767-2615 ■ info@thwingalbert.com

www.thwingalbert.com



An ISO 9001 Registered Company

TA102418