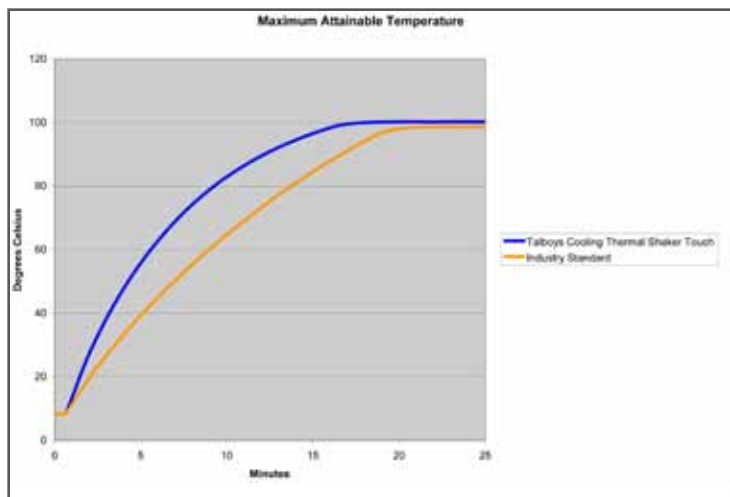




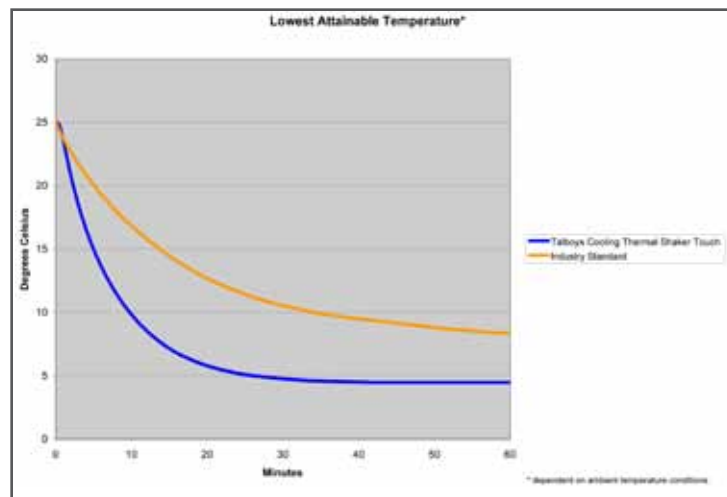
Talboys Introduces The New Industry Standard

The all new Talboys Thermal Shake Touch line offers industry leading performance, features, and experiment traceability that is unmatched in the marketplace.

The Temperature Ranges Will Take Your Experiments Further



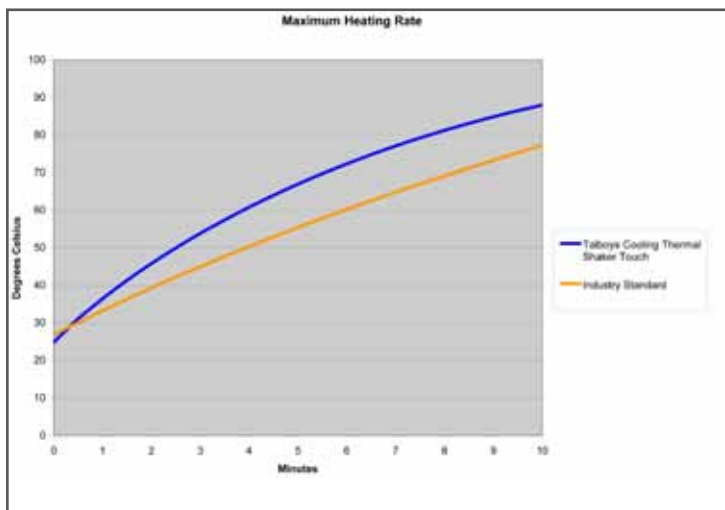
The maximum attainable temperature is 1.5°C higher than the industry standard.



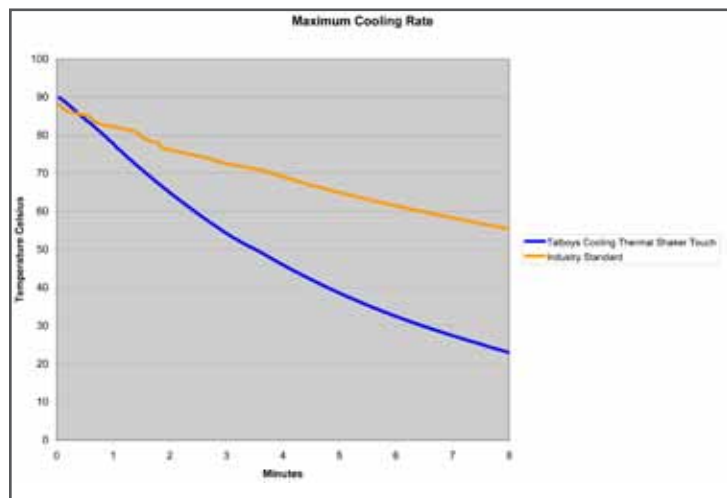
The lowest attainable temperature is 4°C lower than the industry standard.

The Ramp Rates Will Get You There Faster

The Talboys Cooling Thermal Shake Touch will get you to your set-point faster; but, if your experiment requires a little more care, you can adjust these heating and cooling rates according to your needs.



Cooling rates as much as 4°C/minute faster than the industry standard.

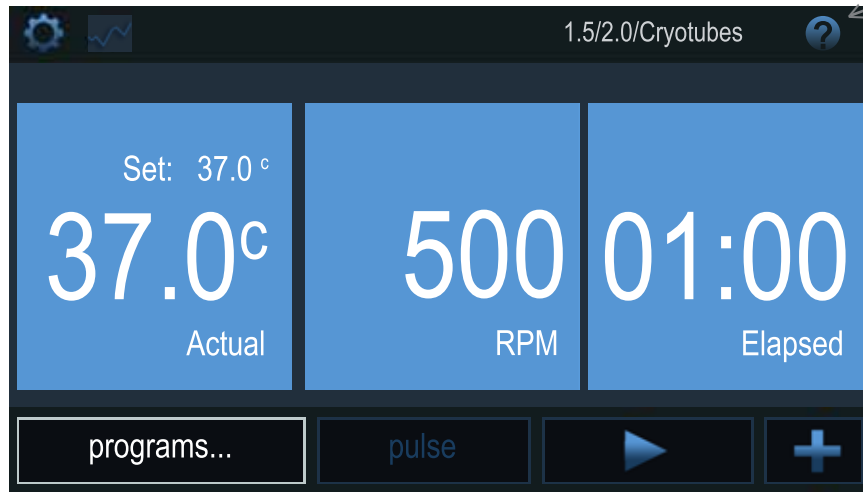


Heating rates as much as 1.2°C/minute faster than the industry standard.

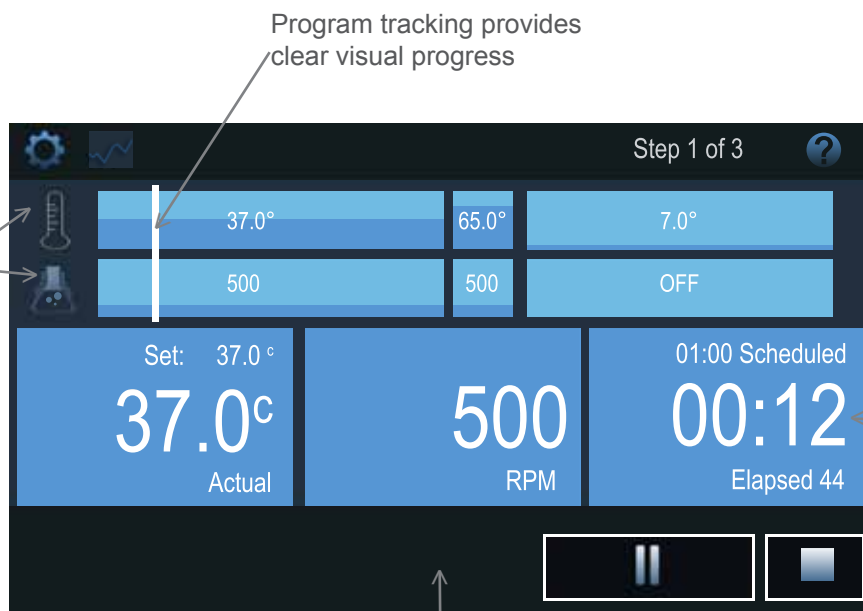
Touch Screen Technology

- Resistive touch technology always works – even with gloves
- Touch panel is sealed for easy cleaning
- Simple USB data logging for process verification
- Manual calibration is easy and intuitive

Help available on every screen in 6 languages: English, Spanish, French, Portuguese, German, and Italian



Clear 4.3" LCD screen is easy to view from a distance



Temperature and speed settings are easy and intuitive

Program tracking provides clear visual progress

Active settings are always visible

Intuitive interface makes for easy operation and programming

When Traceability Matters – Talboys is your ONLY choice

- The Talboys Thermal Shake Touch line is the only thermal shaker line available in the marketplace with a NIST (National Institute of Standard and Technology) Traceable Certificate.
- When you order a unit with a NIST Traceable Certificate, your unit is traceable back to a national standard in accordance with ISO VIM (the international standard).
- Traceability means confidence in your results and confidence in your processes – regardless of your lab location.