

The 2320 Eco Heat Tool

It's not just hot - it's where precision meets smart.


2320 Eco





Get your next job done with versatility and precision at a cost that gives back with energy savings. From quick tasks to large-scale projects, keep energy in check - especially with E Mode. Talk about heating things up without burning a hole in your pocket.





 **1,600 Watts of Power:** Delivering hot air between 120 - 1,200 degrees F°

 **Temperature Settings:** Toggle controlled change for total precision

 **E-Mode:** Automatically turns off the heating element at a preselected time saving you time and money.

 **LOC Locking Feature:** Lockable override which prevents accidental changes during operation

 **Heat Build-up Warning:** A key safety feature which alerts the user of a potential overheat

 **Optimized Weight Balance:** Enhanced user comfort provides greater control during long use periods



The 2320 ESD Heat Tool







HG 2320 ESD



The only thing shocking is how easy our ESD tool is to use

Our 2320 ESD is precision engineered to support work in electrostatic protected areas (EPA's). When the job can't afford a single zap, the 2320 ESD is ready to go, because sometimes, the smallest spark can cause the biggest headache.



-  **Anti-static Housing:** The housing is precision designed to not build up or hold a static charge when used in EPA's
-  **LCD Display with Residual Heat Indicator:** Get real-time temperature readings and alerts
-  **Optimized Weight Balance:** Enhanced user comfort provides greater control during long use periods
-  **Replaceable Power Cord:** Make maintenance easy and prolong service life with this easy to replace power cord
-  **4 Programmable Settings:** Enables save-and-switch functionality between custom temperature and airflow configurations to enhance efficiency for tasks like soldering or heat shrinking
-  **LOC Locking Feature:** Lockable override which prevents accidental charges during operation

Protect your components and your reputation. Smart heat, zero shock. Just another way STEINEL has the right tool for every job.

