



Series F4 Controller

The F4 programmable ramping controller represents the state of the art in process control. Developed specifically for environmental test applications, it is unparalleled in function and versatility. Available in both single and dual loop configurations, the F4 features a 4-line high-resolution LCD display, guided set-up and programming software, 16-bit μ P, up to 256 steps in 40 profiles, programmable I/O, Cascade control software, Autotune and multiple PID sets.



RC 900S (Sigma Compatible) Controller

The RC900S was specifically developed as a retrofit controller for Sigma Systems thermal platforms. It replaces all Sigma Systems model C, CC-3, C4 and C5 controllers. The RC900S has all of the same features as the RC900 with the addition of 500-ohm RTD support and comes with sensor and control cables that plug directly into the Sigma Systems thermal platform.



TC 96

The Model TC96 is our full-featured entry-level process controller offering an array of standard features. It comes with dual LED display, ramp to set point, programmable ramp and soak profiling, EIA 232 serial communications, Autotune and optional IEEE-488 GPIB all in a half rack width 2U (3.5") tall instrument case.



Accessories

For the different thermal platform systems, optional accessories are available such as an adapter plate, hold down clamp, dry-box desiccator, a low pressure nitrogen purge kit and a high pressure nitrogen purge kit.

Dry-box Desiccator



Adapter Plate



Hi/Low Pressure Nitrogen Purge Kits



Hold Down Clamp

Environmental Stress Systems, Inc.

21089 Longeway Road, Sonora, CA 95370 USA

Tel (1) 209 588 1993 • Fax (1) 209 588 1997 • E-mail: ess@essproducts.com • Web: www.essproducts.com