

XTREME POWER CONVERSION T91-700 // EATON 9SX700 COMPARISON

The Xtreme Power Conversion T91-700 and the Eaton 9SX700 are true online, double-conversion UPS systems designed to protect compact, mission-critical IT, network, and AV loads. While both provide continuous sine-wave output and full isolation from power disturbances, the T91-700 differentiates itself with higher usable watt capacity, configurable high-capacity charging, a compact footprint, and built-in TAA compliance—making it well suited for regulated and space-constrained deployments.



700VA / 120V Online UPS Comparison

Feature	Xtreme Power T91-700	Eaton 9SX700	T91 Advantage
UPS Capacity	700VA / 700W	700VA / 630W	Higher usable watt capacity supports modern high-PF loads
Topology	Online Double Conversion	Online Double Conversion	Equal — both provide true online protection
Input Cord	5-15P	5-15P	Equivalent input for standard 15A circuits
Output Receptacles	(6) 5-15R	(6) 5-15R	Equivalent receptacle configuration
Extended Runtime Options	Internal batteries only	Internal batteries only	Equal — compact UPS design without EBPs
Recharge / Charger Capacity	Selectable 2 / 4 / 6 / 8 A	Fixed low-current charger	Higher charger capacity enables faster recharge and better recovery after
Dimensions (W × D × H)	5.6" × 15.6" × 8.6"	6.3" × 17.1" × 9.9"	More compact design simplifies installation
TAA Compliance	Yes	No	Approved for U.S. government and public-sector procurement
Warranty	3-year	3-Year limited	Equivalent coverage