XTREME POWER CONVERSION **T91-2000** // EATON **9SX2000** COMPARISON

Both systems provide true online double-conversion power protection for IT, network, AV, and edge environments. However, the T91-2000 delivers superior performance, flexibility, and long-term value - particularly for government, military, and mission-critical installations.



2000VA COMPARISON

Feature	Xtreme Power T91-2000	Eaton 9SX2000	T91 Advantage
Capacity	2000VA/1930W	2000VA/1800W	Delivers more usable power for modern PF 1.0 IT loads
Topology	Online Double Conversion	Online Double Conversion	Equal topology. Both provide true online protection from all power anoma-
Receptacles	(8) 5-20R, (1) L5-20R	(6) 5-20R, (1) L5-20R	More output receptacles without requiring external PDU
Dimensions (W×D×H)	7.4" × 16.5" × 12.5"	8.4" × 16.2" × 13.6"	Smaller footprint – easier to integrate in tight IT closets
Extended Runtime Options	Up to 7 battery packs (217 minutes @ full load)	Up to 4 battery packs (159 minutes @ full load)	Longer backup time for critical applications
Recharge / Charger Current	2A to 8A selectable	1.7A fixed	Faster recharge capability for high-availability environments
Online Efficiency (Full Load)	92%	89.40%	Lower operating cost and reduced heat output
Weight	63 lbs	77.2 lbs	18% lighter – easier to transport and install
TAA Compliant	Yes	No	Eligible for federal, military, and public sector deployments
Warranty	3-year	3-year	Equal Coverage

