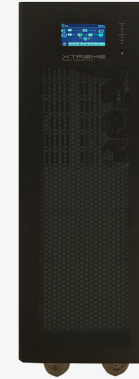


## XTREME POWER CONVERSION **E91-20k** // Liebert **EXS20KN** COMPARISON

The Xtreme Power E91-20K and the Liebert EXS20KN are online double-conversion UPS systems built for 208/120 V three-phase installations. Both platforms provide 20 kVA / 20 kW capacity with internal VRLA batteries. The comparison below outlines differences in standard runtime, enclosure size, efficiency ratings, and warranty structure.



### 20 kVA UPS Comparison (208/120 V)

Feature	Xtreme Power E91-20K	Liebert EXS20KN	E91 Advantage
Rated Capacity	20 kVA / 20 kW	20 kVA / 20 kW	Equal usable power
Voltage	208/120 V, 3-phase	208/120 V, 3-phase	Direct electrical match
Topology	Online double conversion	Online double conversion	Equivalent protection
Battery Architecture	Internal VRLA batteries	Internal VRLA batteries	Equivalent chemistry
Internal Runtime (Full Load)	7 min @ 20 kW	5 min @ 20 kW	Longer standard runtime
Efficiency	Up to 94% online; 98% ECO	Up to 94% online; 99% ECO	ECO efficiency parity
Dimensions (W × D × H)	11.9 × 34 × 40.2 in	17.3 × 29.5 × 63 in	Much shorter cabinet
Output Distribution	Optional output receptacles	Optional output receptacles	Equivalent flexibility
Warranty & Start-Up	2-year warranty and start-up included	1-year standard warranty	Broader standard coverage