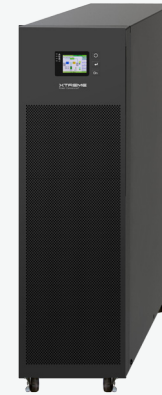


## XTREME POWER CONVERSION E90 // Eaton 9355 COMPARISON

The E90 is a cost effective online double conversion UPS that efficiently protects critical data and equipment from power problems. E90 UPS is available in capacities of 10KVA, 15KVA or 20KVA unity power factor with internal and extended battery options.



### 20KVA UPS COMPARISON

	XTREME POWER E90-20K	EATON 9355-20K	ADVANTAGES
Capacity	20KVA/20KW	20KVA/18KW	Xtreme Power E90 has a higher output wattage rating providing 12% more useable power on the output.
Topology	Online double conversion	Online double conversion	Both the Xtreme Power E90 and the Eaton 9355 offer online topology, providing the highest degree of power protection.
Footprint	9.8" W x 39.2" D 384 sq inches	20.9" W x 31.5" D 658 sq inches	Xtreme Power E90 occupies 43% less floor space than Eaton 9355, giving you more room for revenue producing equipment.
Efficiency	Up to 98% ECO Mode 94% Online Mode	Up to 91% Online Mode No ECO Mode available	Xtreme Power E90 has higher efficiency in Online Mode, reducing energy consumption and heat output. E90 has ECO mode and is Energy Star rated.
Overload capacity	110% for 60 minutes. 150% for 1 minute	110% for 10 minutes. 150% for 5 second	Xtreme Power has much higher overload capability than the Eaton 9355.
Display	Color LCD	LCD	Xtreme Power E90 has a color LCD graphical interface display making it easier to read. Eaton 9355 has a smaller LCD screen.
Easy to maintain	Field replaceable electronics module (FRU)	Individual Circuit boards	Xtreme Power E90's FRU enables timely replacement of electronics in the field reducing MTTR. Eaton 9355 takes longer to repair.
Warranty	2 yr	1 yr	Xtreme Power E90 offers a 2yr warranty, Eaton 9355 has a 1yr warranty.