

Powered k	by <b>EP-70 I</b>	NBOARD
-----------	-------------------	--------

MODEL	boat Size Ranges	Comparable HP Rating	e hp Replacement Range	BATTERY Voltage	amps (Maximum)	KILOWATTS Peak Output	KILOWATTS Continuous Output	WEIGHT
EP-6	up to 25'	6 HP	2-8 HP	24 volts	125 amps	4.4 kW	3 kW	68 lbs
EP-12	20' - 35'	12 HP	8-18 HP	48 volts	125 amps	8.8 kW	6 kW	70 lbs
EP-20	25' - 40'	20 HP	15-25 HP	48 volts	200 amps	14.7 kW	9.6 kW	72 lbs
EP-40	32' - 48'	40 HP	25-45 HP	108 volts	167 amps	29.4 kW	17 kW	400 lbs
EP-70	38' - 56'	70 HP	45-85 HP	108 volts	275 amps	51.5 kW	29.75 kW	650 lbs
EP-100	50' - 85'	100 HP	75-125 HP	144 volts	295 amps	73.5 kW	42.5 kW	740 lbs
EP-200	60' - 120'	200 HP	150-250 HP	288 volts	598 amps	147 kW	85 kW	1,780 lbs

C f <sup>+4</sup> hours of boating is typical at various speeds with suggested battery amp hours (Ah). Range may vary based on boat size, fully loaded weight, throttle management and boating conditions. U.S. Patent Number 8,912,698