

U.S. Patent Number 8,912,698

Electric Outboard

motor performance **Elco EP-6**

Boat size ranges	up to 25'
Horse power diesel equivalency	6 h.p.
Suggested horsepower replacement range	2 - 8 h.p.
Peak kW	4.4 kW
Continuous kW	2.5 kW
Miles per gallon equivalency	80 mpg
Length	17"
Width	16.22"
Height	15.8"
Weight	170 lbs



E-POWER ELECTRIC PERFORMANCE

Cruising speed*	4 - 5.5 knots
Cruising time*	9 - 4 hours
Cruising range*	39 - 21 nm
Recharging time standard charger*	3 - 4 hours
Recharging time quick charger*	2 - 3 hours
Number of 12 volt 8-D batteries (245 Ah)	3 batteries
Battery bank voltage in total	36 vdc
Amps (maximum)	70 amps
Kilowatts (peak output kW raiting)	4.4 kW
Kilowatts (continuous output kW raiting)	2.5 kW
Charger	Elcon PFC 1500
Quick charger (optional)	Elcon PFC 2000



E-POWER HYBRID ELECTRIC PERFORMANCE: OPTIONAL GENERATOR

Genset kilowatt size (AC or DC)*	.75 - 2 kW
Typical fuel tank capacity for genset (gallons)	10 gal
Cruising speed*	4 - 5.5 knots
Cruising time*	100 - 60 hours
Cruising range*	430 - 324 nm
Number of 12 volt 8-D batteries (245 Ah)	3 batteries
Battery bank voltage	36 vdc
Charger(s) required	1 charger
Charger	Quick Charge Corp OB3625
Genset (continuous output rating)	Honda EU1000i (1kW)