

FACTSHEET | ELECTRIC SAILING

Electric outboard engine | EP-9.9

- Reliable and durable construction with minimal maintenance required
- Available in tiller or top- and side-mount throttle control
- All motors available in long- or short shaft models
- Traditional design with standard aluminum casting so replacement parts are readily available
- Water-cooled system that prevents over-heating
- Multiple safety precautions including over-speed protection, overload protection, temperature protection, over-voltage and over-current protection
- Consistent power throughout the speed range
- Brushless PMAC motor that is over 90-percent efficient
- Cruise with peace of mind thanks to our “Get Home Safe” battery alert system
- Motors ranging from 5-HP to 50-HP
- Clean cruising without the hassles and hazards of gasoline
- Low cost of operation when compared to traditional gas motors



Comparable rating (gas/petrol)
Input power
Voltage
Maximum current
Motor
Static thrust
Cooling system
Throttle system
Gear ratio/capacity
Propeller
Weight
Short shaft transom height
Short shaft overall
Long shaft transom height
Long shaft overall height
Recommended retail price

9.9 hp
4704 W
48 volt
98 amps
Brushless PMAC
135 lbs
Water cooled
Tiller or throttle (side or horizontal)
2.08:1 (27/13)/250ml
3-7 1/2 x 7
65 lbs
43.50 cm
104 (H) x 28 (W) x 47 (L) cm
56 cm
117 (H) x 28 (W) x 47 (L) cm
€ 3340,-

FREE BATTERY MONITOR!

