



Motor Assembly: Ice Eater 41011/300/615

Description

Replacement Motor Assembly

An Ice Eater Replacement Motor Assembly is the perfect option to buy when you already have a shroud from an older or broken Ice Eater.

The Motor Assembly comes with Motor Canister, Aluminum Anode, Propeller, Brackets, and Power Cord.

However, the Shroud, Mooring Lines, & Shackles are not included.

MODEL P250 SPECIFICATIONS:

- .25 Horse Power
- 2.6 Amps (115V) / 1.3 Amps (230V)
- Open Diameter: 20 (Open Diameter based on normal winter conditions)
- Gallons per Minute: 360

MODEL P500 SPECIFICATIONS:

This option works perfectly to replace .33 Horse Power units.

- .50 Horse Power
- 6.0 Amps (115V) / 3.0 Amps (230V)
- Open Diameter: 40? (Open Diameter based on normal winter conditions)
- Lbs of Thrust: 32
- Gallons per Minute: 1075

MODEL P750 SPECIFICATIONS:

- .75 Horse Power
- 6.0 Amps (115V) / 3.0 Amps (230V)



• Open Diameter: 60? (Open Diameter based on normal winter conditions)

• Lbs of Thrust: 34

• Gallons per Minute: 1250

MODEL P1000 SPECIFICATIONS:

• 1.0 Horse Power

• 7.4 Amps (115V) / 3.7 Amps (230V)

• Open Diameter: 80? (Open Diameter based on normal winter conditions)

• Lbs of Thrust: 36

• Gallons per Minute: 1400

The Ice Eater is designed to prevent ice from forming around boats, marinas, docks, and piers as well as effectively melting existing ice by breaking the surface with a continuous current of warmer bottom water.

The Ice Eater's propeller draws up warmer subsurface water and deflects it to the surface creating a constant circulation of warmer water that prevents ice formation and melts existing ice. Unlike other de-icing units, the Ice Eater requires no additional hardware in order to obtain the desired deicing pattern. Hydrasearch

PRODUCT TYPE

1. simple

PRODUCT CAT

1. Ice Eater Parts and Accessories

PA CORD

1. 300'

PA HP-HP

1. 1

PA VOLTS

1. 230V

Date

2025/06/01

Date Created

2024/08/20

Meta Fields

Tax Status: none Manage Stock: no Stock Status: instock

Sku: 41011.300.615