

Arbrux is the leading manufacturer of premium, cost effective De-icers. Arbrux De-icers have been proven extremely strong, durable and reliable in the harshest Canadian winters. They are inexpensive insurance to help prevent winter ice damage. The De-icers high speed propeller brings the warmer, deep water to the surface creating open water. In most cases an Arbrux De-icer placed at a 5 foot depth will keep a 40 foot circle of water ice free during extremely cold temperatures. At Arbrux we are continually committed to providing high quality Canadian designed and manufactured products at an affordable price, all

the while providing superior customer service. To prove our De-icer is better than the rest, we back it up with a 3 year warranty. Our De-icers are also approved to CSA and UL standards as a complete unit. Having been in the business since 1979, we pride ourselves on continually testing our products and offering you state of the art De-icers that surely provide the WOW factor. We feel confident in saying after using an Arbrux De-icer; you'll be as excited about them as we are!

Call us for a Quote Today!

### FEATURES

- Housing protects power cord from propeller damage.
- Strong durable propeller.
- Improved performance in shallow water.
- Large intake area to prevent fall leaf clogging.
- Powered by a stainless steel, water-cooled & water-lubricated submersible motor.
- Mooring rope included with purchase.
- Can be installed in an augured hole with chain mount configuration.
- Stainless steel motor mount.



## Standard Duty Cable Models

Model	Available Power	Volume
1/2 HP	Single Phase - 120V/8.4A	500 GPM
1/2 HP	Single Phase - 240V/4.2A	500 GPM

## Heavy Duty Cable Models with Quick Disconnect

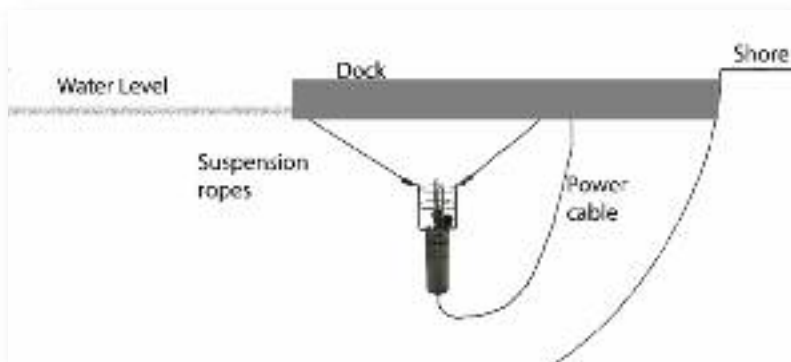
Model	Available Power	Volume
1/2 HP	Single Phase - 120V/8.4A	500 GPM
1/2 HP	Single Phase - 240V/4.2A	500 GPM

Model	Available Power	Volume
1 HP	Single Phase - 240V/7.5A	1000 GPM

Larger sizes and industrial voltages available.

## MOUNTING DEPTHS

In typical applications, adequate running depth for De-Icers would be 3-5' below the surface. A minimum of 1' clearance from the bottom of the De-Icer to the lake bed is necessary to ensure the unit's performance.



Be sure to see our full line of De-Icers and a complete listing of our products at [www.arbrux.com](http://www.arbrux.com)

Characteristics & Information are subject to change without notice. Rev. 2015-1