

Water cleaning and care I OASE Pond-vent ice reducer



Pond-Vent Ice reducer -

For healthy fish and happy owners right through to spring. A pond is a living, biological ecosystem, even in the coldest winter. Dead plants and other organic compounds decompose and toxic gases such as hydrogen sulfate are released in the process. These gases are usually trapped under the frozen surface of the pond. The closed sheet of ice eliminates any gas exchange with the atmosphere resulting dangerously low oxygen levels in the water and an accumulation of toxic gases. This affects fish and other aquatic life, living in the lower and warmer parts of the pond during the winter. Especially fish can die, when their respiratory tracts are paralyzed by toxic poisoning.

The Pond-Vent Ice reducer is the ideal solution to keep one part of the pond free from ice. The float is designed to blend in with the wintry landscape and is connected to the pump via a long silicon tube. The pump hangs from the float and moves small amounts of water from the warmer layers in the lower parts of the pond up to the float.

- The constant supply of water at a temperature of 40° F keeps an area of 1.5 sq. ft. ice-free.
- Since only a very small flow rate is needed, power consumption is very low.
- The important higher temperature zones in the pond remain undisturbed.
- The Pond-Vent ensures reliable performance in temperatures of up to - 4° F.

| Pond-Vent Ice Reducer 900 | |
|---------------------------|----------------------|
| Flow Rate | 220 gph |
| Power consumption | 10 W |
| Voltage | 120 V/60 Hz |
| Power Cable | 15 ft. |
| Warranty | 1 year |
| Part Number | 54334 |
| MSRP | CDN \$ 169.98 |

