



Taylor D-Icers™ vs. the Competition

**The ONLY Oil Free De-Icer
on the Market!**



**Protect Your
Investment with the
Brand You Trust!**

Comparison of a
Basic 1/2 H.P. Unit

Taylor Made  Green Solutions

Oil-Free design is more environmentally friendly and energy efficient than the competitors Oil-Filled units!

Features & Benefits	Taylor Model #6205D	Competition's Model
Motor	Hi-Efficiency Oilless Motor , is designed to move water. Runs cooler and uses fewer watts.	Oil-Filled PSC Motor , is designed to move air. Runs hotter & uses more watts. Hot oil attacks motor insulation & reduces life.
Environmental Impact	Longer life/Cooler running. Runs at higher RPM's which moves more water. Environmentally friendly due to no oil.	Oil leak potential can create environmental problems and expensive clean-ups.
Unit Design	Vortex shroud design reduces damage from debris , and directs flow for improved ice elimination. One-Piece plastic design for easy maintenance and corrosion protection	Cage design does not direct flow efficiently , which may reduce ice-clearing capabilities. Cage design allows higher potential for damage to propeller from debris
Power Supply	50 ft. power cord standard	25 ft. power cord standard , 50 ft. cord optional at additional cost.
Other Applications	D-Icer™ Can be converted to an aerator or fountain.	Some units can be converted to aerators.
Unit Cost	Most cost effective unit in the market!	Higher cost and less efficient.