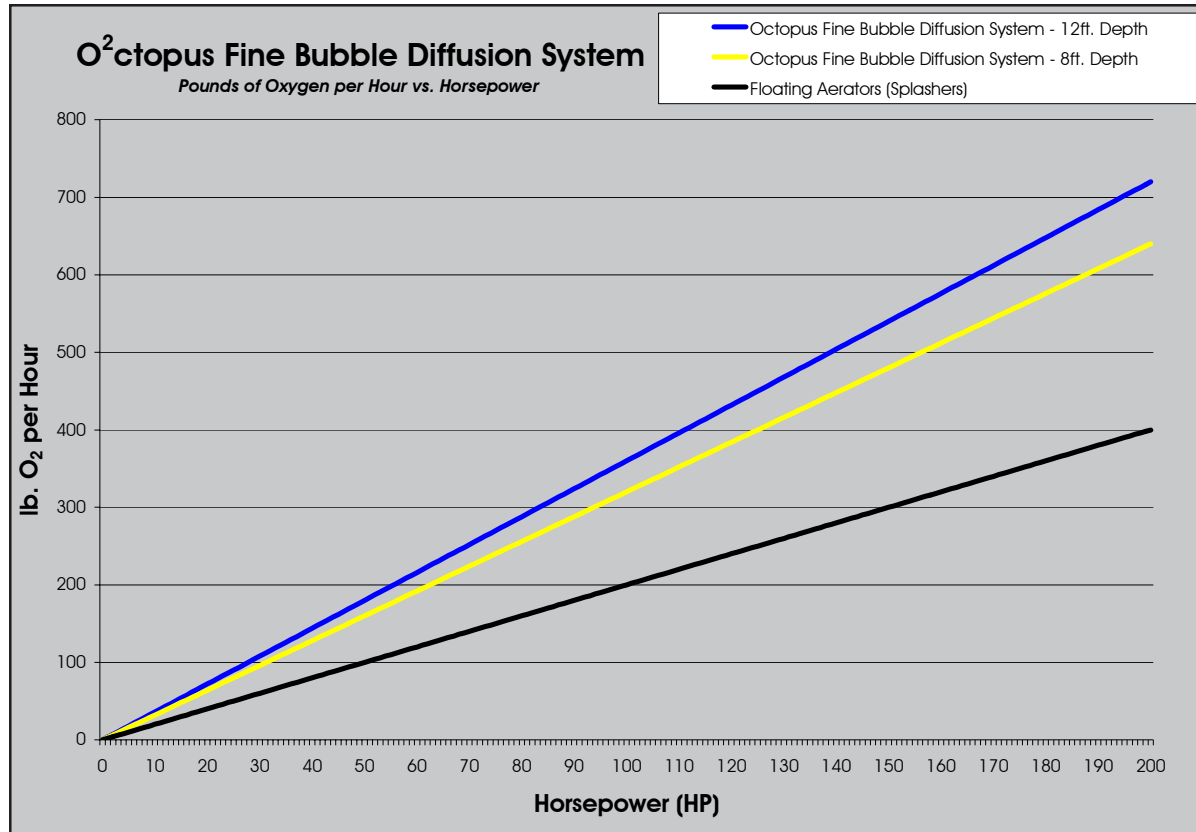


OXYGEN TRANSFER EFFICIENCY



The O²ctopus[®] can save you tens of thousands of dollars per year!

The O²ctopus Fine Bubble Diffusion System delivers 3 to 4 lb.O₂/hr per HP versus only 1.5 to 2 O²/hr per HP with floating splashers (O²ctopus performance is based on blower operation at 55% speed and 84% efficiency).

As an example, if you pay **\$0.050 per kW/hr** and want to put **200 lb.O₂/hr** into your basin it would cost **\$32,675** with floating splashers. With a 12ft. O²ctopus System, you would only pay **\$18,298** in utility costs!

If you pay **\$0.050 per kW/hr** and want to put **400 lb.O₂/hr** into your basin, it would cost you:

- » **\$65,350** with floating splashers
- » **\$40,844** with an 8 ft. O²ctopus System (**SAVE \$24,507** per year!)
- » **\$36,270** with a 12 ft. O²ctopus System (**SAVE \$29,081** per year!)

This means that you can put the same amount of lb.O₂/hr in your basin for almost half (56%) the electric cost or you can double the amount of lb.O₂/hr in your basin by increasing your electricity costs by only 9%.

Aside from the electrical savings, the O²ctopus System requires NO electrical connections in the water and maintenance is drastically reduced because there are NO moving parts in the water! The only thing the operator has to do is change diffusers - which is easy on these **FLOATING** units!

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