

Re: Tesla Turbine (again)

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- *From:* your dog <bhauth@xxxxxxxx>
 - *Date:* Mon, 18 Feb 2008 01:31:14 -0800 (PST)
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Running as a pump, I understand they can handle unusual liquids without clogging.

that's what I figured, among other things.

IIRC, one of the applications was pumping water containing live fish without harming them.

unlikely. they would need to be really tiny fish. such tiny fish could probably survive many pump types.

Friction is in fact equal to efficiency loss

wrong. frictional speed difference / speed is equal to efficiency loss.

Again, IIRC, the max theoretical efficiency of a tesla turbine is on the order of 60%.

I can't see that being true.

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