

Re: H2 burner

Source: <http://sci.tech-archive.net/Archive/sci.energy.hydrogen/2008-06/msg00034.html>

- *From:* DB <abc@xxxxxxx>
 - *Date:* Mon, 09 Jun 2008 23:38:46 -0700
-

Williamknowsbest wrote:

On Jun 7, 1:32 am, DB <a...@xxxxxxx> wrote:

Williamknowsbest wrote:

On Jun 6, 10:20 pm, Eeyore
<rabbitsfriendsandrelati...@xxxxxxxxxxx>
wrote:

Williamknowsbest wrote:

Harry
While we agree on the
importance of marginal
value we disagree on the
marginal value of hydrogen
and its safety. Hydrogen is
perfectly safe
as a fuel if handled properly.
Hydrogen using a
sufficiently low
cost solar power system
may be made available at
costs competitive
with existing fuels.
A ton of hydrogen has the
same heat value of 6.2 tons
of coal.

And the volume of these at STP is ?
Graham

That is a singularly dumbass question.

<snip lecture>

Interesting that you snip all the relevant data...

Re: H2 burner

No, your dumb ass rant. Show the photos of your billion dollar plant or shove it.