

Re: Saturn V fuel lines

Source: <http://sci.tech-archive.net/Archive/sci.space.history/2007-04/msg00379.html>

- *From:* "Greg D. Moore \(\Strider\)" <mooregr_deleteth1s@xxxxxxxxxxx>
 - *Date:* Sun, 22 Apr 2007 04:02:13 GMT
-

"Rand Simberg" <simberg.interglobal@xxxxxxxxxx> wrote in message <news:46c1b389.1420059607@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>

On Sun, 22 Apr 2007 00:45:52 GMT, in a place far, far away, PP@xxxxxx made the phosphor on my monitor glow in such a way as to indicate that:

I just heard on a video that the each of the Saturn V's F-1 engines burned 2 or 3 TONS of fuel per second. How do you even move fuel that fast? Those fuel lines must have been huge.

They were.

If you ever get a chance to get to KSC or JSC and stand next to a Saturn V... or even an F-1 (the first stage engine) you start to appreciate how FRIGGING BIG the whole thing was.

It's really impressive.

--

Greg Moore
SQL Server DBA Consulting Remote and Onsite available!
Email: [sql \(at\) greenms.com](mailto:sql(at)greenms.com) <http://www.greenms.com/sqlserver.html>

.