

The image shows the interior of a large, cylindrical vacuum chamber. The walls are lined with dark, textured thermal insulation. In the center, a complex piece of machinery is mounted on a vertical support structure. This machinery includes a large, circular, metallic component at the top, a smaller circular component below it, and a prominent, rectangular, yellow-tinted section at the bottom. Various cables and hoses are connected to the system. To the left, a large, curved, metallic structure with vertical ridges is visible. On the right, a circular panel with several small, circular ports is mounted on the wall. The overall environment is dimly lit, with some light reflecting off the metallic surfaces.

Today, we are using other vacuum chambers to test advanced solar electric propulsion systems

1
00:00:00,650 --> 00:00:50,430
[Music]

2
00:00:50,440 --> 00:01:11,150
e