


The image shows a laboratory setup for laser Doppler velocimetry. A Fourier Systems DNL920 unit is mounted on a tripod, which is placed on a wooden table. The unit is a rectangular box with a control panel on the side. A laser beam is directed from the unit towards a metallic wall, creating a visible laser sheet. The wall is made of reflective material, possibly aluminum, and has a grid of small holes. The background is dark and textured.

Fourier Systems
DNL920



Fourier systems
DNL 910