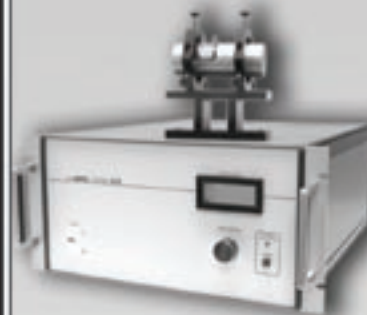




Who's that Man? What's that Machine?

The Optical Society needs your help. With nearly 90 years of optical history under its belt, OSA occasionally loses track of some of its photos ... or rather, what's in them. Here's an image that has especially piqued our interest. Can you identify the man in this photograph, and tell us what he is standing next to? Please let us know at opn@osa.org. Even if you're not sure, feel free to share your best guess—or even your most creative one. Once we get some good leads, we will make every effort to verify the correct answer. Then, we'll print the real story in an upcoming OPN, perhaps along with some of the more amusing runners-up.



High Voltage Amplifier by Conoptics...

...requires only
1 volt into
50 Ohms to
deliver 275 volts
p-p output signal
to the load.

Conoptics' Model 275, high voltage linear amplifier is designed to be used with various Conoptics' modulators and deflectors. The amplifier is capable of delivering in excess of 275 volts and a bandwidth of 8 to 10 Mhz. A DC bias control is also provided.

conoptics ■ INC.

19 Eagle Rd. Danbury, CT 06810
Toll Free: 800-748-3349
E-Mail: sales@conoptics.com
Web: www.conoptics.com
Sales Reps World Wide