

## Allow Us to Introduce Your New Assistant



**New! From Boehringer Laboratories, Inc., the Vacuum Station Inlet Tester can be useful to biomed or facilities staff to quickly assess whether wall vacuum is at adequate levels.**

The instrument works two ways: When switched to the 'INLET VACUUM' position, it provides a direct reading of pump vacuum (IN Hg). A reading between 18 and 24 is typical for most hospital wall inlets.

In the 'NFPA STANDARD' position, the tester measures the combined airflow and vacuum pressure to provide a direct indication of the supply capability of the vacuum station.

Readings in the **green** indicate an outlet that meets JCAHO standards and NFPA Code. Readings in the **yellow** are below JCAHO standards and NFPA code. (NFPA states that hospital minimum code is to be 12 IN Hg at 3 SCFM.)

Boehringer is celebrating 30 years at the forefront of medical device engineering, focusing not on existing designs, but creating solutions to provide the safest, most reliable and accurate devices on the market. Our innovative advances in design are focused on increasing ease of use and accuracy under all variable conditions for the clinician and, most importantly, increasing patient safety.

Call today for more information: 1-800-642-4945

Or visit us at: [www.boehringerlabs.com](http://www.boehringerlabs.com)