## This Spectronic 20 is an even better spectrophotometer than the nearly 100,000 already sold

No revolutionary changes, because the Spectronic 20 has been constantly refined since the first model was introduced-20 years ago. It's not easy to make the best better! But it is trimmer and more modern in appearance. The regulated model is now all solid state, with a regulation system that compensates for even severe fluctuations in line voltage. It also has an adjustable output to permit quick, convenient attachment of accessories, such as the Bausch & Lomb Strip Chart Recorder or DR-37 Digital Readout. And we've put the pilot light back-because you asked us to!

Not changed is the character that has made the Spectronic 20 the most widely used spectrophotometer in the world. You still get a wide wavelength range of 340 nm to 950 nm, a 20nm bandpass, stability of 1.0% per hour, stray light less than 0.5% over the entire range, and photometric precision better than 1%. And the price continues to be the most reasonable in the industry. There's a wide choice of accessories, including a reflectance attachment, semi-automatic flow-thru and short pathlength sampling systems.

Methods manuals are available for applications in the clinical laboratory, in water analysis and for the analysis of aluminum, steel and copper alloys, and plating mixtures. And we can provide an Educational Manual containing theory, experiments and techniques which thousands of

educators have found extremely useful.

Ask anyone who has worked with analytical instrumentation for a number of years about the Spectronic 20. They probably learned spectrophotometry with it in school and have used it many times in their chosen profession. It's one of those rare instruments that becomes a tradition because it's so much better than anything else in its class.

We'll be happy to send you a descriptive brochure. Write to Bausch & Lomb, Analytical Systems Division, Dept. SN-04-20, 820 Linden Avenue, Rochester, N. Y. 14625.

BAUSCH & LOMB (



