

QUALITY / INSPECTION Processing – Aids



Altek pH Test Kit

pHep Tester provides instant pH level readings to insure proper disposal of microfilm developer, under both EPA and local government guidelines. The ALTEK Test Kit includes the pHep Tester, 18 oz. measuring graduate, 32 oz. solution container and glacial acetic acid (16 oz.) with complete instructions for testing and disposal of microfilm developer. Stock No. 1777

Methylene Blue Reagents

Full glassware sets and reagents necessary to provide full Methylene Blue test to measure residual thiosulfate in microfilm or microfiche. These are top quality products that allow continuous control on the efficiency of your processing system.

- Methylene Blue Glassware Set – with instructions.
- Methylene Blue Reagents Set – with instructions.
- Elvent – Reagent – sufficient for 50 tests.
- Borohydrate Reagent – sufficient for 150 tests.
- Acetone Reagent – sufficient for 75 tests.
- Ferric Sulfate Reagent – sufficient for 150 tests.
- NNDPS Reagent – sufficient for 150 tests.
- Standard Reagent – Concentrated – dilute and use as prepared.

Please call for more information.



Control Strips

Ideal for monitoring the output of your microfilm processor. Each pre-exposed strip provides both a low density and a reference density of the microfilm developer. 120 strips per roll. Stock No. 1435

Call for a free process control guide.

New Spectronic® 20+ and 20D+ Spectrophotometers



SPECTRONIC® 20D+ digital model 02660-50 features direct concentration readout.

- Solid-state detector measures from 340 to 950 nm without replacing phototubes.
- No 0%T adjustments are necessary – turn the unit on and read your sample.
- Optical filters included reduce stray light to less than 0.5%T – change with the push of a lever.

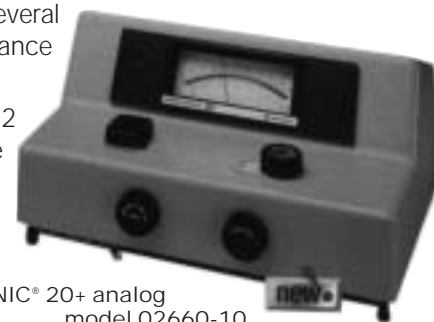
Spectronic® 20+ Analog Models (02660-10 and -09) feature wavelength selection, power/zeroing knob, and T/A control. Analog output is adjustable from 0 to 1.0 VDC – use with a chart recorder or a digital readout device. Shipping weight 19 lbs. (8.6 kg).

Spectronic 20D+ Digital Models (02660-50 and -49) simultaneously display wavelength and either % T, A, or concentration. For direct concentration readout, simply key in the inverse of the slope of your standard curve (calculated by plotting A versus concentration of several known standards) while in FACTOR mode. The meter then electronically converts absorbance values to concentration units by multiplying absorbance values by this factor.

Interface with your MS-DOS® computer for data manipulation and printing. Built-in RS-232 serial interface lets you connect the meter to your computer or printer with the 02650-11 cable (sold separately under "Accessories" at right). Shipping weight 19 lbs. (8.6 kg).

Both spectrophotometers include:

- Twelve 1/2" diameter test tube cuvettes and sample adapter
- Dust cover and operator's manual
- 6' cord with plug (U.S. Standard or European).



SPECTRONIC® 20+ analog model 02660-10