

viewPIX



a low-cost
documentation
system for scanning
**colorimetric 1-D
and 2-D gels, as
well as blots and
TLC plates**

- FOR DETECTION OF COLORIMETRIC PROTEIN GELS, BLOTS AND TLC PLATES
- SEALED UNIT SUITABLE FOR WET GELS
- USER HAS FULL CONTROL OVER RESOLUTION, COMPRESSION AND SCAN SPEED, PROVIDING COMPLETE FLEXIBILITY IN CHOOSING BETWEEN HIGH SPEED OR HIGH QUALITY IMAGE ACQUISITION
- TRANSMITTANCE AND REFLECTANCE MODES FOR DIFFERENT IMAGING APPLICATIONS
- COLOUR CHANNEL SEPARATION ALLOWS ACCURATE DETECTION OF ALL COLORIMETRIC DYES

The viewPIX's control software allows rapid generation of high quality images that may then be imported into recommended TotalLab software for analysis. Users may choose between transmittance and reflectance modes in colour and greyscale, and can select their required resolution.

The viewPIX can generate high resolution images at 2400 dpi, while its variable colour scanning functionality is sensitive enough to detect the faintest protein spots in gels stained with Coomassie Blue, silver and other colorimetric stains. As a sealed unit with a maximum 20.9x28.5cm scanning area, the viewPIX is also suitable for wet protein gels, particularly those run in the OmniPAGE Mini and Midi, and Maxi and WAVE vertical systems.

ORDERING INFORMATION

VIEWPIX700 Low-cost documentation system including viewPIX scanner and software, 240 VAC

VIEWPIX700\$ Low-cost documentation system including viewPIX scanner and software, 120 VAC

CLEAVER SCIENTIFIC LTD

Unit 41, Somers Road Industrial Estate,
Rugby, CV22 7DH
United Kingdom

T_ +44 (0)1788 565300
E_ INFO@CLEAVERSCIENTIFIC.COM
W_ WWW.CLEAVERSCIENTIFIC.COM