

VILBER DOC-PRINT VX2



SPECIFICATIONS

DOC-PRINT VX2

Camera	Monochrome scientific grade CCD camera Chip quality: Grade 0 (0 defect) Real time and integration time
Pixel depth	12-bit, 4096 grey levels
Resolution	1.400.000 pixels – Sony chip 1360 (H) x1024 (V)
Sensitivity	High sensitivity for DNA/Protein fluorescence
Applications	Nucleic Acid Detection : Ethidium Bromide, Sybr™ Green Protein Detection : Coomassie Blue, Silver Star™
Zoom	Scientific grade zoom lens
Output	USB key Digital thermal printer (USB connection)
Software	Doc-Print VX2 is supplied with the Photo-Capt software for basic image analysis

> KEY FEATURES

- No computer required
- Cost effective solution for image documentation
- Tremendous ease of use
- Extra large built-in LCD display for gel image preview
- USB key media drive
- Scientific grade optics and camera
- Pure image integrity & GLP compliant
- Hood or darkroom configuration
- Hood version upgradeable to darkroom configuration
- Works with virtually any transilluminators

> EASY AND FUN

Doc-Print VX2 is a stand-alone imaging system dedicated to basic gel documentation. Thanks to its built-in USB key media drive, the images can be saved on a USB key media or printed on a thermal printer for instant hard-copy images. Doc-Print VX2 combines simplicity and economy for laboratories with budget in mind.



CONFIGURATIONS

Darkroom	Hood ABS hood
Transilluminator	Fits on any VILBER transilluminators Dual wavelength transilluminator available Optional Super-Bright technology