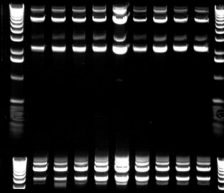


**Combines speed and
toughness under
hard conditions**



GEL STICK Touch

THE SMARTEST STATE OF THE ART GELDOCUMENTATION



MADE IN GERMANY

Features included

- 10,1 Inch touchpanel, no computer necessary
- Touchscreen usable with gloves
- 4 x USB, 1 x Network
- Save image data directly to USB flash drive
- UV transilluminator 20 x 20 cm 312 nm

Specifications

- Scientific Grade Camera 5 MPixels
- 12 Bit source signal / 4096 greyscale
- 16 Bit data saving / 65536 greyscale
- 10,1 inch touchpanel, PC not necessary!
- Touchscreen usable with gloves
- Save your files on USB flash drive, local HDD or network devices
- Ultra-high-speed motorized zoom lens 5 - 58 mm
- Pin sharp in each zoom step
- One click imaging

GEL JET IMAGER

STATE OF THE ART GELDOCUMENTATION



MADE IN GERMANY

Everything that you love is combined in the new **GEL JET**. Automated, compact, powerful and still flexible. A sturdy and modular construction and also a great design. The intelligent new image acquisition software will control the sensitive cameras with 5 megapixel. Includes a fully extendable drawer for UV- or Blue-Green LED transilluminators.

Specifications

- Scientific grade camera 5 MPixels
- 12 Bit source signal / 4096 greyscale
- Ultra-high-speed motorized zoom lens 5 - 58 mm
- UV filter (Eth-bromide, GelRed, HDGreen etc.)
- Sturdy metal darkbox
- Drawer for UV-transilluminator
- UV-transilluminator 312 nm, 20 x 20 cm, optional 21 x 26 cm
- 460mm x 420mm x 670mm (LxWxH)



Additional Accessories:

- Keyboard and mouse
- Digital thermal videoprinter
- 1D Image analysis software
- Conversion screen (UV to blue)
- Blue- or Blue/Green LED transilluminator

Your local distributor:



THE INNOVATOR FOR SCIENCE

WWW.ISOGEN-LIFESCIENCE.COM

Benelux

Isogen Life Science B.V.
Veldzigt 2a
3454 PW De Meern
The Netherlands
tel. +31 30 688 0771
fax +31 30 688 8009
info@isogen-lifescience.com

Spain and Portugal

Isogen Life Science B.V.
Veldzigt 2a
3454 PW De Meern
The Netherlands
tel. +34 936 365 178
clientes@isogen-lifescience.com