



Gel Documentation System TGS-3010

★★★★★

\$3,242.20 ~~\$3,770.00~~ (**14.00% OFF**)

Gel Documentation System TGS-3000 Series

1

Wavelength

Vertical & Horizontal
Digital Viscometer
RV-400 Series

Lamina r Flow

Cabinet

s

VHL-10

0

Series

Temperature Range

Accuracy

Resolution

Power

Maximum Temperature

Model Type

Measurement Range

Reproducibility

Speed

Repeatability

Gel Documentation System TGS-3010 dual-wavelength light source: UV light with 302 nm light

source, provide better sensitivity and Blue LED with 470 nm light source, provide better downstream data.

[Add To Cart](#)

Product Description

Gel Documentation System TGS-3010 dual-wavelength light source: UV light with 302 nm light source, provide better sensitivity and Blue LED with 470 nm light source, provide better downstream data. For moderate excitation of fluorescent DNA bands in gel without damaging DNA by UV radiation and ensuring the safe image. This can also be used as a separate transilluminator with the gel sited directly on the illuminator.

Offer great intensity blue LED illuminator allows visualization of a wide range of DNA stains. Easily access and document gels with being damage.