





HANDHELD UV ANALYZER BGEL-103





HANDHELD UV ANALYZER BGEL-103

Gel instrument is a technique used in laboratory to separate charged molecules like DNA, RNA and proteins according to their size. Gel electrophoresis instruments are commonly used to run and compare DNA samples.

Used in Forensic, molecular biology, genetics, microbiology labs, gel electrophoresis instruments.

Also known as Laboratory Gel instrument.

BGEL-103 HANDHELD UV ANALYZER



Compact designed, simple operation, one-key switch the wavelength. With a battery, can be used for a long time without electricity.

Optional H-type stand fix the UV analyzer to meet special operational needs. H-type stand for optional to fix the instrument, meet the demand of special operations. It can adjust height and angle.

SPECIFICATIONS

| Model | BGEL-103 |
|-------------------|--|
| Wavelength | Dual 365 nm, Dual 254 nm or 254 nm combine with 365 nm |
| Voltage | DC 12.6 V |
| Power | ≤ 6 W |
| Dimensions(LxWxH) | 75x440x51 |
| Net Weight | 0.7 kg |



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada Email: info@biolabscientific.com | Website: www.biolabscientific.com