## Clearline UV/PCR Workstations



A UV sterilisation cabinet to decontaminate reagents and equipment prior to carrying out PCR reactions. The powerful 25W UV light (254nm) denatures nucleic acids in 5 - 30 minutes making them unsuitable for amplification and therefore eliminating any possible cross contamination. The DNA workstations are equipped with a white lamp for illumination and a bactericidal air cleaner-recirculator with UV lamp for extra decontamination. The unit stands on an easy to clean stainless steel tray is equipped with 4 - 8mm glass walls, which also acts as an efficient shield of beta-radioactive emissions.

- · Stainless steel and glass panel construction
- · Built-in socket and inlet for power cords
- Automatic switch off of UV lamps when the protective screen is opened
- Low noise, low energy consumption
- Long-life UV lamps (~9000 hours)
- XL model features: 2 x UV lights and 3 x in-built sockets in addition to larger working area.

Code	Dims, w x d x h, mm	Price
CAB1026	700 x 580 x 555	£2625.00
CAB1028	1250 x 600 x 590	£3675.00



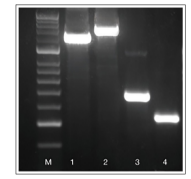
## Meridian Bioscience BIOTAQ™ DNA Polymerase



A purified thermostable DNA polymerase offering high yield over a wide range of PCR templates, a good choice for routine assays. Possesses 5'-3' exonuclease activity and leaves an 'A' overhang such that the PCR product is suitable for effective integration into TA cloning vectors.

- Good standard Taq polymerase ideal for setting up new procedures
- Easy to use designed for easy optimisation of PCR applications
- · Robust preparation and high yields with minimal background

Code	Pack	Price
BI021040	500 units	£163.00
BI021060	2500 units	£474.00



## Meridian Bioscience IMMOLASE™ DNA Polymerase

meridian BIOSCIENCE

IMMOLASE<sup>™</sup> is a heat-activated, thermostable DNA polymerase. IMMOLASE<sup>™</sup> provides high yield and improved specificity when compared to standard polymerases and can eliminate the presence of non-specific binding, such as primer-dimers and mis-primed products.

- Higher performance robust polymerase
- Chemical hot-start PCR enzyme eliminates non-specific binding
- Reaction requires activation step allows convenient reaction set-up at room temperature
- · Suitable for TA cloning leaves 'A' overhang

Code	Pack	Price
BI021046	250 units	£140.00
BI021047	500 units	£197.00

