

# PCR Promotion

www.thermofisher.com/miniamp
Offer subject to availability. Contact us for information.
Use Promo Code MINIAMP20 when ordering.



# BUY ONE GET ONE FREE

Applied Biosystems PCR Thermal Cyclers

MiniAmp Plus €4,600.00 MiniAmp €3,600.00

Includes 1 x K9022 Thermo Scientific™
DreamTaq™ Hot Start Green PCR Master Mix
1,000 rxn, Free of charge



\* Get two of the same system. Prices exclusive of VAT. No delivery charge. Full specifications on page 2...



## PCR Promotion

www.thermofisher.com/miniamp
Offer subject to availability. Contact us for information.
Use Promo Code MINIAMP20 when ordering.



## MiniAmp & MiniAmp Plus Thermal Cyclers

Applied Biosystems™ MiniAmp™ Plus and MiniAmp Thermal Cyclers deliver the reliability you've come to expect from Applied Biosystems™ technology now for routine PCR at every lab bench.

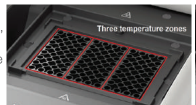
- Compact design—fits in everyone's lab space at just 7.5 in (19 cm) wide
- Cloud-enabled conveniently access your instrument anytime, anywhere with Thermo Fisher Connect

The Applied Biosystems™ MiniAmp™ Plus Thermal Cycler features a VeriFlex Block for easy PCR optimizations. If PCR optimization is not part of your routine PCR, the Applied Biosystems™ MiniAmp™ Thermal Cycler has an isothermal block for basic PCR.

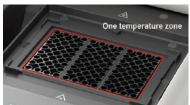
#### Secure remote access with cloud-enabled instruments

The MiniAmp Thermal Cyclers are cloud-enabled instruments, allowing you secure, private access with a Thermo Fisher Connect account. Anywhere, anytime, with any mobile device or desktop computer you can:

- Design and share protocols
- Schedule an instrument
- Start or stop a run
- Check run status



MiniAmp Plus Thermal Cycler VeriFlex Block (96-well, 0.2 mL)



MiniAmp Thermal Cycler Isothermal Block (96-well, 0.2 mL)

### **Specifications**

	MiniAmp Plus Thermal Cycler (A37835)	MiniAmp Thermal Cycler (A37834)
Block format	96-well, 0.2 mL 3-zone VeriFlex Block	96-well, 0.2 mL isothermal block
Max block ramp rate*	3.5°C/sec	3.0°C/sec
Max sample ramp rate*	2.7°C/sec	2.2°C/sec
Temperature accuracy	±0.25°C (35–99.9°C)	
Temperature range	0-100.0°C	
Temperature uniformity	<0.5°C (30 sec after reaching 95°C)	
Temperature calibration	Calibrated to standards traceable to the National Institute of Standards and Technology	
Dimensions (H x W x D)	20 x 19 x 39 cm (7.9 x 7.5 x 15.4 in.)	
Weight	5.9 kg (13.0 lb)	
PCR volume range	10–100 μL	
Instrument memory	2,000 MB onboard memory (capacity for >1,000 protocols); USB port for additional external storage	
Display interface	5-inch color TFT LCD	
Power	100-240 V, 50-60 Hz, max. 500 W	
VeriFlex Blocks	3 temperature zones, 20°C range (10°C zone-to-zone)	N/A
Data connectivity**	Cloud or mobile via Ethernet or WiFi	

 $<sup>^{*}</sup>$  At reaction volume of 1  $\mu$ L.

If you have any questions or would like to arrange a visit, please feel free to contact your local sales person...

John Synnott Email: johnsynnott@biosciences.ie Mob: +353 86 791 0095
Emma O'Connor Email: emmaoconnor@biosciences.ie Mob: +353 86 130 0548
John Reidy Email: johnreidy@biosciences.ie Mob: +353 86 173 4508
Eamon Lynch Email: eamonlynch@biosciences.ie Mob: +353 86 250 8722
Jane Fitzgerald Email: janefitzgerald@biosciences.ie Mob: +353 86 830 2527

<sup>\*\*</sup> The Instrument Connect app, available at Apple" and Google" app stores, can be used to monitor your instrument. Thermo Fisher Connect can be used to create and share protocols, schedule an instrument, and start and monitor runs remotely.