

















## **VitroCycler**

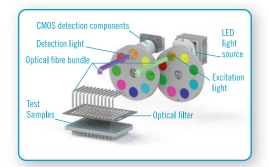


- ✓ This is the first real-time PCR thermal cycler from Vitro, S.A.
- ✓ The single constant current power supply and the use of 6-partition temperature control ensure quick, accurate and stable results from any quantitative fluorescence analysis.
- ✓ The modular design with a variety of configuration options and added temperature gradient, sample cryopreservation at 4 °C, automatic dehumidification and other functions, meet all of the user's needs.

### **Features**

#### Photoelectric image sensor

- Fast capture of the fluorescent signal from each well: 1 second per channel.
- The excitation and detection channels have separate filters, making it suitable for secondary excitation detection experiments
- The high-end fibre optic line has been designed to increase the intensity of the fluorescent signal, reduce optical transmission loss and eliminate the optical path difference of the edge without any calibration.



#### 6-position thermal module

- Ferrotec 72-series Peltier cooler with a service life that is three times longer than that of a traditional thermal module.
- Micro heat pipe technology, which improves transfer efficiency.
- Accurate and separate 6-position temperature control, improving reaction speed.
- Temperature uniformity, faster temperature ramps.





#### **Smart lid**

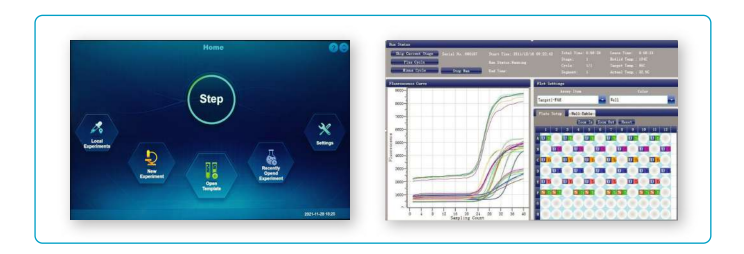
- Tightly sealed lid to prevent reagent evaporation.
- The lid can be adjusted automatically to make it suitable for various types of tubes.





# Fully customizable software

- ✓ Large touchscreen.
- Design compliant with international standards, to suit the operating habits of users from domestic and international markets.
- ✓ Flexible program configuration; comprehensive analytical functions and reports; all settings can be saved.
- ✓ Intelligent software system; a wide linear analysis range; good reproducibility of experimental results.



## **Technical specifications**

Model		VitroCycler						
Tube/plate type		PCR plate, 96 x 0.2 ml						
Detection channels	F1	F2	F3	F4	F5	F6		
Fluorophone	FAM, SYBR Gren I	VIC, HEX, JOE, TET	ROX, TEXAS-RED	Cy5, Quasar-670	Cy5.5, Quasar-705	Optional		
Temp. range		4°C - 99.9°C						
Heating range		Must be no lower than 3.5°C/s						
Cooling range		Must be no lower than 3°C/s						
Temp. module		Must be no higher than 0.1°C/s						
Temp. uniformity		+/- 0.3°C						
Lid. temp		105°C +/- 5°C						
Fluorescence test		CV<3%						
Operating mode		Continuous						
Operating system		Windows 7 / Windows 8 / Windows 10						
Voltage		100-240V, 50Hz, 1000 VA						

REFERENCE	DESCRIPTION	QUANTITY	
VIT-VitroCycler	Real-time PCR system	1 unit	
BER-BSH08S01	96-well PCR plate	10-unit pack	
BER-BSH14S1	PCR plate sealer	10-unit pack	





C/ Luis Fuentes Bejarano 60 Ed. Nudo Norte (local 3) 41020 Sevilla Teléfono: +34 954 93 32 00 pedidos@vitro.bio www.vitro.bio