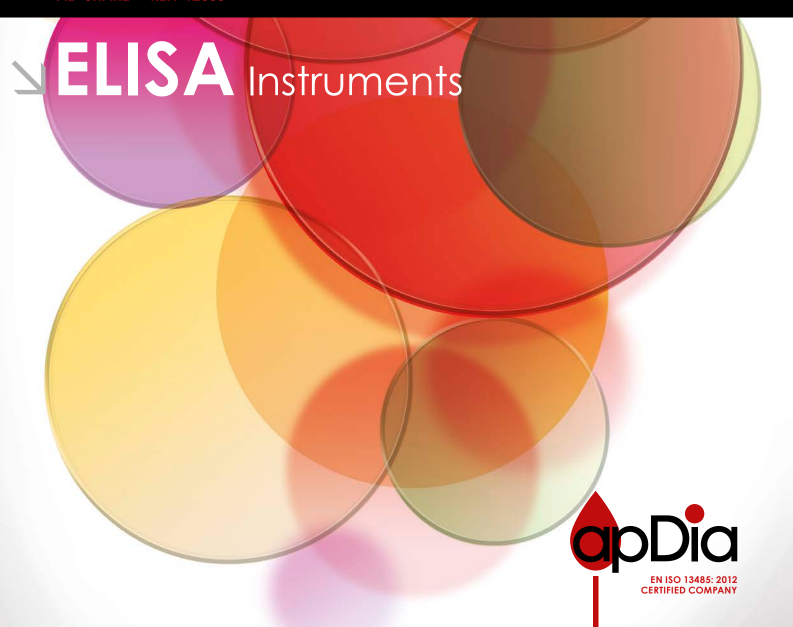


AD TOUCH - REF: 11000 AD WASH - REF: 10000 AD SHAKE - REF: 12000



≥ ELISA Instruments



AD Touch-code 11000

The AD Touch is a user friendly Micro Plate Analyser from the latest technology at a competitive price. The ELISA instrument reads a complete plate within a few seconds and has an integrated thermal printer. The AD Touch can handle a flat bottom and a round configuration. The instrument has a RS232 serial port output and can be connected to laptops with USB port.



-	Measurement range: 0.000 to 3.000 Absorbance Units
	Accuracy: ± 2% or 0.007 (0 to 1.5 A), ± 3% from 1.5 A to 3.0 A
	Drift: < 0.005 A/hr
	Photometric Linearity: 2.5 A
	Optical measurement: 8 channel
	Filters: 405 nm, 450 nm, 492 nm, 630 nm and 2 optional
	Light Source: Tungsten halogen lamp, 20 Watts
	Printer: built in thermal printer 52 columns



AD Wash-code 10000

The AD Wash is a versatile, reliable and fast ELISA Plate Washer at a competitive price. The instrument has a built-in incubator (37°C) for 2 micro titer plates with programmable timer that allows the user to incubate immediately after dispensing sample/conjugate or substrates. An auto rinsing program at regular intervals prevents crystallization and minimizes cross contamination during washing. Automatically a rinsing and cleaning process will start before shutting down the instrument or starting a new test.



Manifola: 8 way Manifola autoclavable	
Volume: 50 – 500 μl; residual volume: 5 μl	
Memory: 8 KB Non volatile RAM Battery Back up,	
supporting 35 open channels	
Shaking time: 1 to 59 seconds	
Specially designed Peristaltic Pump	



AD Shake-code 12000

The AD Shake allows shaking and incubation simultaneously as from 37°C up to 42°C.

TECHNICAL SPECIFICATIONS:

Temperature range: 37°C to 42°C
Incubation time: 1 to 999 minutes
Shaker frequency: 400 to 700 RPM; amplitude: 2mm

For further information or placing an order please contact us by:

Email: admin@apdia.be

Fax: +32 14 81 29 45











Raadsherenstraat 3 2300 Turnhout, Belgium T +32 14 45 35 99 F+32 14 81 29 45 admin@apdia.be www.apdiagroup.com

