TENDIGOTM

Simplifies your work for INNO-LIA™ and INNO-LiPA™ assays





TENDIGOM

TENDIGO turns daily manual work into automation for low

One instrument for both INNO-LIA™ and INNO-LiPA™ assays, and open protocol programming available

TENDIGO™ is an instrument for the automated processing of INNO-LIA™ and INNO-LiPA™ assays. It has validated assay protocols on board and allows for open protocol programming.

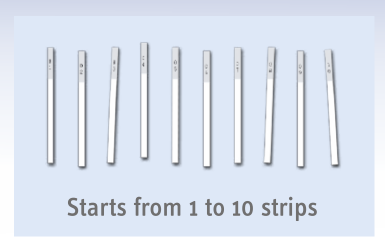
TENDIGO™ offers a cost effective solution for automation, even when the daily throughput is only 1 test. The instrument pipetting technique allows for minimal residual reagent volumes and no extra devices – such as a water bath – are required. The dry heating of the instrument will allow for fast and accurate processing of your assays.



throughput testing volumes



From manual to automation



EASY TO OPERATE

Minimal daily instrument start-up time
Easy daily setup of assay runs
Validated INNO-LIA™ and INNO-LiPA™ protocols
Minimum hands-on time

EFFICIENT

Maintenance free
Calibration free
Self-cleaning
Dry heating for fast and accurate processing
Minimal residual reagent volumes
No extra devices needed

FLEXIBLE

Open protocol programming Heated and non-heated strip processing Processing of only 1 to 10 strips

TENDIGO

Simplifies your work for INNO-LIA™ and INNO-LiPA™ assays

Instrument Specifications	
Test capacity	1 to 10 strips
Test compatibility	all current INNO-LIA™ & INNO-LiPA™ test kits
Reagent dispense volumes	1 or 2 mL
Dispense accuracy	+/- 10 %
Reaction vessel agitation modes	25 or 35 rpm
Reagent trays	2 heated, 4 non-heated, 1 DI container (for syringe cleaning)
Temperature range	40° C to 65° C, or non-heated
Temperature precision	1° C window between reaction vessels
Temperature accuracy	average temperature over reaction vessels within 0,5° C of the set point
Event log	available by USB connected PC
User Interface language	English
Preloaded closed test protocols	11 (INNO-LIA™ & INNO-LiPA™ protocols)
Total test protocols capacity	25
Protocol editing and upload	dedicated software on USB connected PC
Instrument control	stand alone, no PC required
Instrument dimensions	695 mm x 370 mm x 460 mm (W x H x D)
Instrument weight	23.2 kg without Power Supply
Power supply	110 V-240 V (50/60 Hz)
Minimal reagent usage	
Maintenance free	

Ordering information			
Product	Description	Art.No	
TENDIGO™	CE	80412	
Including: instrument, user manual (English), TENDIGO™ disposable trays (pack of 5), DI-water tray, cold buffer tray + cover, warm buffer tray + cover, Certificate of Conformity TENDIGO™ to final QC procedures, power cable (1 regular CE cable), power adaptor, USB cable, bottle (labelled 'Toxic Waste'), perforated bottle cap, Instrument Installation report			
TENDIGO™ Disposable Trays	CE	80421	
Pack of 5			

More information and video are available at www.fujirebio-europe.com/tendigo

www.fujirebio-europe.com

© Fujirebio Europe, September 2015 . FRE-056, ro