

mini **VIDAS**

DESIGNED TO LAST



**MORE THAN JUST A** *Pretty Design*

from diagnosis,  
the seeds of better health



With over 40 years of experience in the "in vitro" diagnostics market place, bioMérieux also sets the standard of excellence in fully automated immunoanalysis.

With over 18 000 VIDAS and miniVIDAS installed worldwide these systems have become a reference in the immunoassay field.

mini **VIDAS**

DESIGNED TO LAST



## Sailor-made to fit your Lab



Rapid turnaround times and independent testing design make miniVIDAS the ideal instrument for both routine batches and stat tests. The two 6-test sections enable you process different parameters simultaneously : throughput rate of 80 samples/day.

*Always ready to go, miniVIDAS offers the flexibility required by all labs.*

## The all inclusive concept that ensures effective cost control



As all required consumables are provided in the reagent kit, what's inside is what you exactly need : calibration, control, substrate, diluents and master curve.

The reagent strip contains all the ready-to-use reagents and each strip is bar-coded for automated identification of the test.



## Designed to reach high quality results

The ready-to-use disposable VIDAS test is completely self-contained. There are no sampling needles, syringes or tubing and no contact between reagent and instrument.



This unique design virtually ensures the robustness of the system, minimum maintenance and prevents cross-contamination in particular with analyses which require very low limits of detection.

### Dimensions

height 45 cm (17,7 inch)  
width 57,5 cm (22,6 inch)  
depth 56 cm (22 inch)  
weight 38 kg (82lb)

### Electrical requirements

Voltage/Consumption	100 - 240 VAC/3 - 1.2 A
Real consumption	1.5 - 0.8 A
Frequency	50 - 60Hz
Power	150 Watts
Approximate emission of heat	512 Btu/hr 150 W

bioMérieux sa  
69280 Marcy l'Etoile  
France  
Tel. : 33 (0)4 78 87 20 00  
Fax : 33 (0)4 78 87 20 90

[www.biomerieux.com](http://www.biomerieux.com)

mini **VIDAS**



BIOMÉRIEUX