



DIAGNØ PØINT DISTRIBUTØRS

(A Complete Solution of Lab Instruments & Reagents)

- ▶ Semi-Auto analyzer Cum Coagulation with inbuilt Incubator.
- ▶ Fully auto biochemistry instrument, fluorescence enzyme immunoassay
- ▶ Electrolyte Analyzer, Hematology Automated cell Counter.
- ▶ Elisa Strip & Plate Reader, Blood Gas Analyzer
- ▶ Olympus & labomed Microscope, Remi Centrifuge & Blood Bank Product.
- ▶ All other Lab instruments & All Range of Bio - Chemistry, Elisa Kits, Rapid Cards

TIN : 3303 4901776
CST NO : 154982

Plot# 1, Shenpagapoo 2nd Street,
Sriram Nagar, Sammtipuram,
Madurai - 625 010.
Off : 0452 2385456
Cell : 93666 23506, 94869 56087
email : diognopointdistributors@gmail.com

CALIBRATION CERTIFICATE

Report No: 193991

Prod Cat No: AV-600

Micro Pipette Volume Range: 100-1000ul

Temperature :25.00

Air pressure : 1013

Report Date : 02/02/2021

Pipette SrNo:Nf461117

Bal Sensitivity :0.01

Rf Humamity:60.00 %

Z.Factor : 1.0040 ul/mg

TEST DETAILS

Micro Pipette	No of Measurements	Mean Weight	Mean Volume
100.00ul	10	100.1680mg	100.5687 ul
500.00ul	10	499.4900mg	501.4880ul
1000.00ul	10	996.4830 mg	1000.4689 ul

SUMMARY STATISTICS

Micro Pipette	SD	Inaccuracy E%			Imprecision CV%		
		Actual	Target		Actual	Target	Status
100.00ul	10	0.5687	2	Pass	0.3007	0.7	Pass
500.00ul	10	0.2976	1	Pass	0.1529	0.4	Pass
1000.00ul	10	0.0469	0.6	pass	0.095	0.2	Pass

CALIBRATION CERTIFICATE

Report No: 193992

Prod Cat No: AV-600

Micro Pipette Volume Range: 5-50ul

Temperature :25.00

Air pressure : 1010

Report Date : 02/02/2021

Pipette SrNo:392296

Bal Sensitivity :0.011

Rf Humamity:59.00 %

Z.Factor : 1.0040 ul/mg

TEST DETAILS

Micro Pipette	No of Measurements	Mean Weight	Mean Volume
100.00ul	10	100.1680mg	100.5687 ul
500.00ul	10	499.4900mg	501.4880ul
1000.00ul	10	996.4830 mg	1000.4689 ul

SUMMARY STATISTICS

Micro Pipette	SD	Inaccuracy E%			Imprecision CV%		
		Actual	Target		Actual	Target	Status
100.00ul	10	0.5677	2	Pass	0.3004	0.6	Pass
500.00ul	10	0.2986	1	Pass	0.1531	0.45	Pass
1000.00ul	10	0.0471	0.6	pass	0.085	0.23	Pass