

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 100-1000ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YE216AS0235166

Mode/Programm/Modo/Funzione: P Volume/Volumen: 200.00 ul
Mean/Mittelwert/Moyenne/Significado/Medio: 201.42 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: 0.70 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.22 %

Date/Datum/Date/Fecha/Data: 2021-06-25 09:05:17
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 23°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Cora

CE ISO 9001/13485
CERTIFIED

12600011

QUALITY CONTROL CERTIFICATE
QUALITÄTSKONTROLLZERTIFIKAT
CERTIFICAT DE CONTRÔLE QUALITÉ
CERTIFICADO DE CONTROL DE CALIDAD
CERTIFICATO DI CONTROLLO QUALITÀ

Pipette 5-50ul

Serial Number/Serien-Nr/N° de série/Número de serie/Numero di Soric: YE217AS0252433

Mode/Programm/Modo/Funzione: P Volume/Volumen: 20.00 ul
Mean/Mittelwert/Moyenne/Signficado/Medio: 20.05 ul
Inaccuracy/Unrichtigkeit/Erreur de justesse/Inexatitud/Inaccuratezza: 0.23 %
Imprecision/Unpräzision/Erreur de répétabilité/Imprecisión/Imprecisione: 0.36 %

Date/Datum/Date/Fecha/Data: 2021-07-14 16:42:54
According to/Nach/Selon/Según/In base a: ISO8655 DIN 12650; 22°C

Tested by/Prüfer/Testée par/Comprobado por/Testado da: Ken

CE ISO 9001/13485
CERTIFIED

12600011



PIPETTE CALIBRATION REPORT

Product code: 4650080
Description: Finnpiquette F3 Fixed 1000 μ l
Pipette SN: SW20132
Tip: Finntip 1000
Nr. of channels: 1
Module SN: -

Manufacturer: Thermo Fisher Scientific, India Pvt. Ltd., D-96, C Road, MIDC Satpur, Nashik - 422007
Tested by: 91200928

Date:	3/8/21	Time:	9:38:18 AM
Balance:	Mettler XP205	Balance SN:	B115129036, Calibrated 01.12.20
Environment device:	Almemo 2590-4AS	Env dev SN:	H19070544, Calibrated 07.10.20
Air temperature:	26.89 °C	Water temperature:	26.79 °C
Humidity:	74.9 %	Air pressure:	938.4 hPa
Z-factor:	1.0043		

Volume:	1000 μ l
1	999.0
2	998.7
3	999.6
4	1002.6
5	999.4

Mean	999.8 μ l
A	-0.2 μ l
s	1.5 μ l
Acc%	-0.02
CV%	0.15

PASSED

Manufacturer specifications:

Max. volume:	1000 μ l
A \pm	3 μ l
s	3 μ l
Acc% \pm	0.30
CV%	0.30

Manufacturer specifications meet the requirements of ISO 8655

