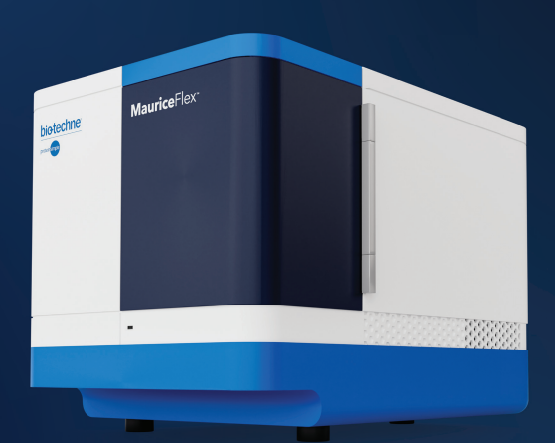
Imaged cIEF, CE-SDS, and Imaged cIEF Fractionation

Meet the Maurice Family

One-stop icIEF, CE-SDS, and icIEF Fractionation One-day Method Development One Instrument for Discovery to GMP Release









Meet the Maurice Family

One-stop instruments for automated icIEF, CE-SDS, and icIEF fractionation.

- Get protein charge and size data on a variety of biotherapeutics - mAbs, ADCs, viral vectors, and more
- Separate and collect charge isoform fractions in just a few hours for further characterization
- Experience unparalleled ease of use, develop your methods in a day, and easily transfer them to QC

iclEF with Maurice

Get high resolution, reproducible protein charge heterogeneity data in 10 minutes with whole-column imaging based on the iCE technology!

Use same-time absorbance, or leverage native fluorescence for 4X sensitivity, using as little as $0.7~\mu g/mL$ of your precious samples.

Products: Maurice, Maurice C., MauriceFlex



Α 60,000 50,000 40,000 Fluorescence 30,000 20,000 10,000 0.00 7 10 5 6 8 9 pΙ

В

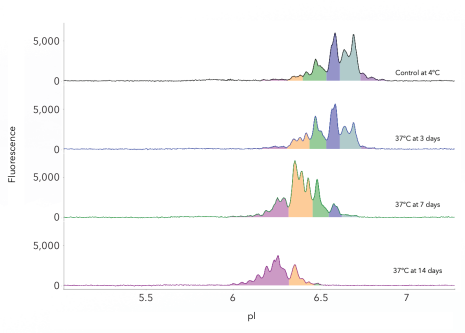


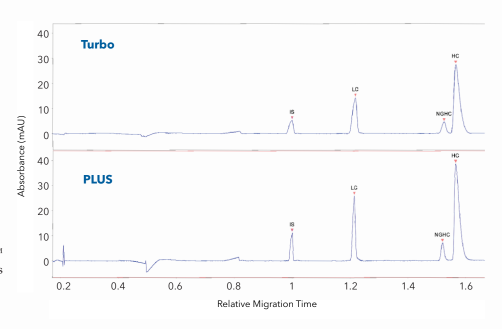
FIGURE 1: Charge profiles of (A) a monoclonal antibody, and (B) AAV8 under temperature stress.

CE-SDSwith Maurice

One platform for high-quality size and purity analysis to take you from discovery to release – simply switch between cartridges to suit your needs.

- Upstream analysis Turbo CE-SDSTM gives you high throughput data in as little as 5.5 minutes
- Downstream analysis CE-SDS PLUS gives you superior resolution and allows easy transfer to QC

Products: Maurice, Maurice S., MauriceFlex



 $\label{thm:figure 2} FIGURE\ 2: Purity\ analysis\ of\ Maurice\ IgG\ size\ standard\ under\ reduced\ conditions\ using\ the\ Turbo\ CE-SDS\ and\ CE-SDS\ PLUS\ cartridges\ respectively.$



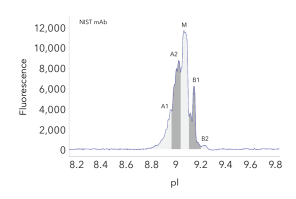
Fractionation with MauriceFlex™

In addition to CE-SDS and icIEF analysis, you can now separate and collect your charge isoform fractions on the MauriceFlex $^{\text{TM}}$ system.

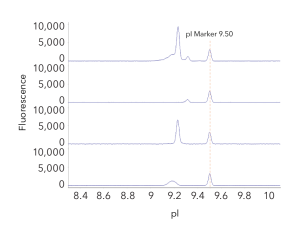
- Freedom to use assays of your choice

 Get the flexibility you need with fractionation by analyzing your samples using intact mass, reduced mass, or peptide mapping
- Freedom from laborious analytical techniques
 After icIEF analysis, use the same instrument for
 fractionation and get your samples in a few hours
 instead of spending weeks on IEX method development
- Freedom from bad clones
 While evaluating several candidates, quickly analyze their charge variants and collect their fractions for further analysis, so you can choose the best clone and proceed with confidence

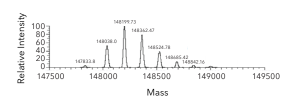
icIEF Separation

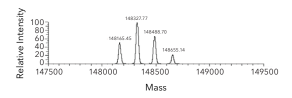


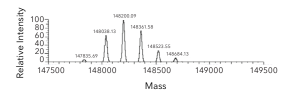
icIEF Fractionation



Mass Spec Analysis







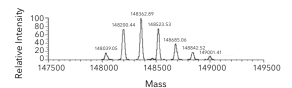


FIGURE 3: Separation and verification of protein charge profiles with MauriceFlex enables same-day fraction collection for further downstream characterization.

Get Reliable Results

Get CVs under 4% day in and day out. Your data will be reliable across samples, assays, users, instruments, and labs.

Better yet, be assured of 21 CFR Part 11 compliance and traceability by using Compass for iCE or Waters Empower® software for data analysis.

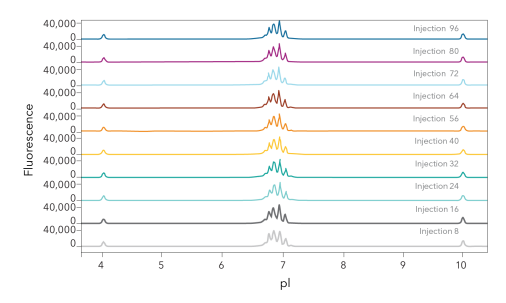


FIGURE 4: cIEF assay performance over 100 injections with peak area CVs consistently less than 4%. 0.25 mg/mL mAb prepared with 4% 3–10 Pharmalyte, 10 mM arginine and iminodiacteic acid (IDA), pI markers 4.05 and 9.99.

Simplify Lab Life

You no longer have to worry about instrument set up or clean up because Maurice does it for you. Simply plug in the cartridge you need - CE-SDS, cIEF, or cIEF Fractionation - then load your sample vials or 96-well plate, and hit Start. There won't be cross-contamination, and for toxic or sensitive samples, use On-Board Mixing.







Specifications

CAPABILITIES				
SYSTEM	Maurice	Maurice C.	Maurice S.	MauriceFlex
icIEF Charge Application	•	•		•
CE-SDS Size Application	•		•	•
iclEF Fractionation				•
Absorbance Detection	•	•	•	•
Fluorescence Detection	•	•		•
Onboard Mixing for Sample Prep	•	•		
SPECIFICATIONS				
DESCRIPTION	cIEF	CE-SDS PLUS	Turbo CE-SDS	cIEF Fractionation
Minimum Sample Volume	50 μL	50 μL	100 μL	100 μL
Sample Delivery	Vacuum	Electrokinetic	Electrokinetic	Vacuum
Typical Separation Time	6-10 min (molecule- dependent)	Reduced IgG: 25 min Non-reduced IgG: 35 min	Reduced IgG: 5.5 min Non-reduced IgG: 8 min	40 - 50 min (molecule- dependent)
Detection Capability	UV Absorbance at 280 nm Fluorescence: Ex 280 nm, Em 320-450 nm	UV Absorbance at 220 nm	UV Absorbance at 220 nm	Fluorescence: Ex 280 nm, Em 320-450 nm
Typical Voltage	Pre-focusing: 1,500 V; focusing: 3,000 V	Separation: 5,750 V	Separation: 4,200 V	Pre-focusing: 500 V and 1000 V; Focusing: 1500 V
Sample Injections per Cartridge	100 guaranteed, 200 maximum (max 25 batches)	100 guaranteed, 500 maximum (max 25 batches)	100 guaranteed (max 25 batches)	Maximum 15 injections
Maximum Sample Injections per Batch	100	48	96	1 (fractionation) 4 (cIEF)
pI/Size Range	2.85-10.45	10-270 kDa	10-270 kDa	3-10
pI/Sizing CV	1%	≤2%	<2%	1%
CV for Peaks >10% Composition	≤5% (Intra-batch), ≤6% (Inter-batch)	N/A	N/A	≤10% (Inter-batch)
Relative Migration Time CV	N/A	<1% for reduced IgG	<5%	N/A
pl/Sizing Resolution	0.05 pl units (for wide range 3-10 ampholyte)	≥1.5 for NGHC/HC IgG Standard	≥1.0 for NGHC/HC IgG Standard	N/A
Dynamic Range	2 logs	2 logs	2 logs	N/A
Linearity	>0.995	>0.995	>0.995	N/A
Sensitivity (LOD)	0.7 μg/mL (Native fluorescence) 3.0 μg/mL (Absorbance) (Values based on a monoclonal antibody)	0.3 μg/mL (Value based on Internal Standard)	0.6 µg/mL (Value based on Internal Standard)	N/A
Sample Tray Options	96-well plates or 48 vials			96-well plates only
Power	100 V-240 V (AC), 50/60 Hz, 500 W			
Voltage Range	0-6,500 V			
Temperature Control Range	4-25 °C 10-25 °C			10-25 °C
Dimensions	44 cm H x 42 cm W x 61 cm D			
Weight	46 kg (100 lb)			

Where Science Intersects Innovation

Bio-Techne® | R&D Systems™ Novus Biologicals™ Tocris Bioscience™ ProteinSimple™ ACD™ ExosomeDx™ Asuragen®



Meet the Maurice Family

Global info@bio-techne.com bio-techne.com/find-us/distributors
North America TEL 800 343 7475
Europe | Middle East | Africa TEL +44 (0)1235 529449
China info.cn@bio-techne.com TEL +86 (21) 52380373

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