

SCIEX PA 800 Plus Capillary Electrophoresis Consumables Guide



Vials/Caps

Item Number	Description
A62250	Universal Caps (Pkg of 100)
A62251	Universal Vials (Pkg of 100)
5043467	nanoVials (Pkg of 100)
144709	PCR Vials (Pkg of 100)

Kits

Item Number	Description
390953	SDS-MW Kit
A10663	IgG Purity/Heterogeneity Kit
A30341	SDS-MW Gel Multi-Pack
C44790	CZE Rapid Charge Variant Analysis Kit
C48231	RNA 9000 Purity & Integrity Kit
477410	dsDNA 1000 Kit
477480	ssDNA 100-R Kit
B94499PTO	Fast Glycan Kit
477600	Carb Labeling & Analysis Kit
A80976	Advanced cIEF Starter Kit
477445	Protein Methods Dev Kit

Miscellaneous Supplies

Item Number	Description
A47775	Electrode Assembly
A59525	Tool Assembly, Electrode
359976	CE Instrument Coolant
A95348	Insertion Lever Interface

Capillaries/Cartridges

Item Number	Description
A55625	Pre-Assembled Cartridge
144738	Cartridge Assembly
144645	Cartridge Rebuild Kit
338475	Bare-Fused Silica Capillary, 37 cm total x 20 µm ID (3)
338451	Bare-Fused Silica Capillary, 67 cm total x 50 µm ID (3)
338454	Bare-Fused Silica Capillary, 67 cm total x 75 µm ID (3)
360804	Bare-Fused Silica Capillary, 5 m total x 20 µm ID (No Pre-Burned Window)
338472	Bare-Fused Silica Capillary, 5 m total x 50 µm ID (No Pre-Burned Window)
338473	Bare-Fused Silica Capillary, 5 m total x 75 µm ID (No Pre-Burned Window)
338474	Bare-Fused Silica Capillary, 5 m total x 100 µm ID (No Pre-Burned Window)
477477	DNA Coated Capillary
477441	Neutral Coated Capillary
477601	NCHO Coated Capillary

Order now by contacting your local
SCIEX sales representative or online
at [sciex.com](https://www.sciex.com).

The SCIEX clinical diagnostic portfolio is For In Vitro Diagnostic Use. Rx Only. Product(s) not available in all countries. For information on availability, please contact your local sales representative or refer to www.sciex.com/diagnostics. All other products are For Research Use Only. Not for use in Diagnostic Procedures.

Trademarks and/or registered trademarks mentioned herein, including associated logos, are the property of AB Sciex Pte. Ltd. or their respective owners in the United States and/or certain other countries (see www.sciex.com/trademarks). © 2022 DH Tech. Dev. Pte. Ltd.

RUO-MKT-04-10195-A

