

Introducing the PrinCE Next | 875

The PrinCE Next|875 is a fully flexible, automated capillary electrophoresis system, comprised of an inlet- and outlet autosampler, integrated DAD and configurable flexible external capillary outlet. The system's DAD 190-1010nm can be used simultaneously with a wide selection of external detectors. The system is supplied with a PC, a start-up kit and pre-installed PrinCE Next Clarity software for data-acquisition and analyses. It is designed for easy, user-friendly operation with fast and reliable precision for routine analyses as well as method development.

Features

- > User configurable multi effective capillary length
- > User replaceable sample and buffer trays
- > Pressure injection from 96 well plate
- > Ultra short capillary length to external detectors
- High pressure up to 10bar by gas cylinder at one or both capillary ends
- Ability to perform fraction collection under precisely controlled circumstances
- Sufficient capillary compartment space for external remote detector cells, giving you a whole new range of research possibilities
- Allows robotic arms to operate the unique designed sliding door as well as load and unload well plates for unattended operation
- > High performance capillary cooling with high air flow speed
- Full temperature control of sample and buffer cooling during injection and analyses
- **>** Broad range of accessories and consumables
- Regulatory compliance tools (optional)

PrinCE Next 875's analytical abilities allow you to perform both complex and routine analysis for environmental, forensic, pharmaceutical, food safety and life sciences and, let you separate, identify and quantify from the smallest ions to larger molecules.

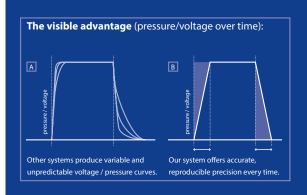
The after sales support offered by Prince Technologies is uniquely dedicated and as flexible as our technology itself.



Automated Sample Injection System

The most accurate and reliable injection unit on the market, based on our Dynamic Compression Injection (DCI) technology.

Whereas other systems suffer from variations in pressure and voltage during the injection process, our DCI system offers a precise, reliably controlled application environment.





Technical Specifications PrinCE Next | 875

Injection Modes				
Hydrodynamic	-230 to 300mbar, 1mbar resolution			
Electrokinetic	-30 to +30kV			
Modes	Current, voltage and/or power			
PrinCE Next Dynamic Compressio	n Pressure Injection System			
Flush range	0 to +3500mbar on inlet or dual pres	surisation. Up to 10bar by external p	ressure	
Repeatability of injected	< 1.0% RSD (n> 10, based on area res	ponse of injected analytes measured	d under electrophoretic conditions)	
Autosampler				
Inlet Tray	Buffer: 50 positions. Sample: 50 posit	ions or optional 96 well plate with 96	6 well plate adapter	
Type of vials	300µl inserts, 2ml vials with resealing snap starburst caps. 96 well plate with foil			
Inlet Buffer Temperature range	17 – 40°C			
Inlet Sample Temperature range	4 − 55°C			
Outlet	20 positions			
Capillary Oven Compartment				
Temperature range	4 − 55°C			
Capillary cassette	Flexible capillary length and diamete	Flexible capillary length and diameter depending on application or configuration. Capillary O.D. 200 - 365 µm.		
PrinCE Next Clarity DAD				
Diagnostic functions	Lamp with timer and maintenance no	otification.		
DAD channels	Up to 8 channels (simultaneously)			
Readouts	Pressure, Inlet Current, Outlet Electrode Current, Power, Voltage, Inlet Buffer Temperature, Sample Temperature, Capillary Temperature and others (simultaneously)			
Features	Time programmable parameters within each step: Start time within the step. Pressure, Voltage, Current and/or Power ramping to setpoint, programmable relay outputs and programmable I/O's			
Real time display	Inlet, Outlet, Pressure, Voltage, HVPS Current, Outlet Electrode Current, Power, Methods, Inlet Buffer Temperature, Sample Temperature, Capillary Temperature and DAD settings			
On Board Detector	Real time UV/VIS/NIR diode array det	ector		
Wavelength	190 – 1010nm (1024 diodes)	Wavelength accuracy	< 0.3nm	
Repetitive accuracy	< 0.1nm	Noise level	< 3* 10-5AU	
Integration time	6ms – 10s			
Weight	42.5kg	Dimensions (W x H x D)	43 x 48 x 66cm	
Line voltage	115/230V	Line frequency	50/60Hz	

Ordering Information

Part No.	Model	Description
0005.560	PrinCE Next 875 (230V)	PrinCE Next CE with integrated DAD detector 190-1010 nm, temperature controlled inlet autosampler 50/96* sample and 50 buffer positions, outlet autosampler 20 buffer positions, temperature controlled capillary compartment, HVPS, selectable external pressure (up to 10bar), pre-installed PrinCE Next Clarity DAD software, PC and a start-up kit
0005.565	PrinCE Next 875 (115V)	PrinCE Next CE with integrated DAD detector 190-1010 nm, temperature controlled inlet autosampler 50/96* sample and 50 buffer positions, outlet autosampler 20 buffer positions, temperature controlled capillary compartment, HVPS, selectable external pressure (up to 10bar), pre-installed PrinCE Next Clarity DAD software, PC and a start-up kit

* Optional

We reserve the right to alter the specifications of the instruments without prior notice.





Introducing the PrinCE Next | 875

The PrinCE Next|875 is a fully flexible, automated capillary electrophoresis system, comprised of an inlet- and outlet autosampler, integrated DAD and configurable flexible external capillary outlet. The system's DAD 190-1010nm can be used simultaneously with a wide selection of external detectors. The system is supplied with a PC, a start-up kit and pre-installed PrinCE Next Clarity software for data-acquisition and analyses. It is designed for easy, user-friendly operation with fast and reliable precision for routine analyses as well as method development.

Features

- > User configurable multi effective capillary length
- > User replaceable sample and buffer trays
- > Pressure injection from 96 well plate
- Ultra short capillary length to external detectors
- High pressure up to 10bar by gas cylinder at one or both capillary ends
- Ability to perform fraction collection under precisely controlled circumstances
- Sufficient capillary compartment space for external remote detector cells, giving you a whole new range of research possibilities
- Allows robotic arms to operate the unique designed sliding door as well as load and unload well plates for unattended operation
- > High performance capillary cooling with high air flow speed
- Full temperature control of sample and buffer cooling during injection and analyses
- **>** Broad range of accessories and consumables
- Regulatory compliance tools (optional)

PrinCE Next|875's analytical abilities allow you to perform both complex and routine analysis for environmental, forensic, pharmaceutical, food safety and life sciences and, let you separate, identify and quantify from the smallest ions to larger molecules.

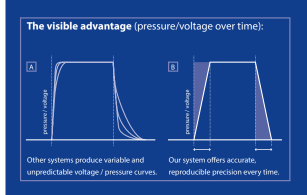
The after sales support offered by Prince Technologies is uniquely dedicated and as flexible as our technology itself.



Automated Sample Injection System

The most accurate and reliable injection unit on the market, based on our Dynamic Compression Injection (DCI) technology.

Whereas other systems suffer from variations in pressure and voltage during the injection process, our DCI system offers a precise, reliably controlled application environment.





Technical Specifications PrinCE Next | 875

	The second secon			
Injection Modes				
Hydrodynamic	-230 to 300mbar, 1mbar resolution			
Electrokinetic	-30 to +30kV			
Modes	Current, voltage and/or power			
PrinCE Next Dynamic Compressio	n Pressure Injection System			
Flush range	0 to +3500mbar on inlet or dual pres	ssurisation. Up to 10bar by external p	ressure	
Repeatability of injected	< 1.0% RSD (n> 10, based on area re	sponse of injected analytes measured	d under electrophoretic conditions)	
Autosampler				
Inlet Tray	Buffer: 50 positions. Sample: 50 posi	tions or optional 96 well plate with 96	6 well plate adapter	
Type of vials	300µl inserts, 2ml vials with resealing snap starburst caps. 96 well plate with foil			
Inlet Buffer Temperature range	17 – 40°C			
Inlet Sample Temperature range	4 – 55°C			
Outlet	20 positions			
Capillary Oven Compartment				
Temperature range	4 – 55°C			
Capillary cassette	Flexible capillary length and diamet	Flexible capillary length and diameter depending on application or configuration. Capillary O.D. 200 - 365 µm.		
PrinCE Next Clarity DAD				
Diagnostic functions	Lamp with timer and maintenance r	notification.		
DAD channels	Up to 8 channels (simultaneously)	Up to 8 channels (simultaneously)		
Readouts	Pressure, Inlet Current, Outlet Electrode Current, Power, Voltage, Inlet Buffer Temperature, Sample Temperature, Capillary Temperature and others (simultaneously)			
Features	Time programmable parameters within each step: Start time within the step. Pressure, Voltage, Current and/or Power ramping to setpoint, programmable relay outputs and programmable I/O's			
Real time display	Inlet, Outlet, Pressure, Voltage, HVPS Current, Outlet Electrode Current, Power, Methods, Inlet Buffer Temperature, Sample Temperature, Capillary Temperature and DAD settings			
On Board Detector	Real time UV/VIS/NIR diode array de	tector		
Wavelength	190 – 1010nm (1024 diodes)	Wavelength accuracy	< 0.3nm	
Repetitive accuracy	< 0.1nm	Noise level	< 3* 10-5AU	
Integration time	6ms – 10s			
Weight	42.5kg	Dimensions (W x H x D)	43 x 48 x 66cm	
Line voltage	115/230V	Line frequency	50/60Hz	

Ordering Information

Part No.	Model	Description
(Clarity Advanced, sample and 50 buffer positions, outlet autosampler 20 buffer positions, temperature controlled ca		PrinCE Next CE with integrated DAD detector 190-1010 nm, temperature controlled inlet autosampler 50/96* sample and 50 buffer positions, outlet autosampler 20 buffer positions, temperature controlled capillary compartment, HVPS, selectable external pressure (up to 10bar), pre-installed PrinCE Next Clarity DAD Advanced software, PC and a start-up kit
0005.566	PrinCE Next 875 (Clarity Advanced, 115V)	PrincE Next CE with integrated DAD detector 190-1010 nm, temperature controlled inlet autosampler 50/96* sample and 50 buffer positions, outlet autosampler 20 buffer positions, temperature controlled capillary compartment, HVPS, selectable external pressure (up to 10bar), pre-installed PrincE Next Clarity DAD Advanced software, PC and a start-up kit

* Optional

We reserve the right to alter the specifications of the instruments without prior notice.

