

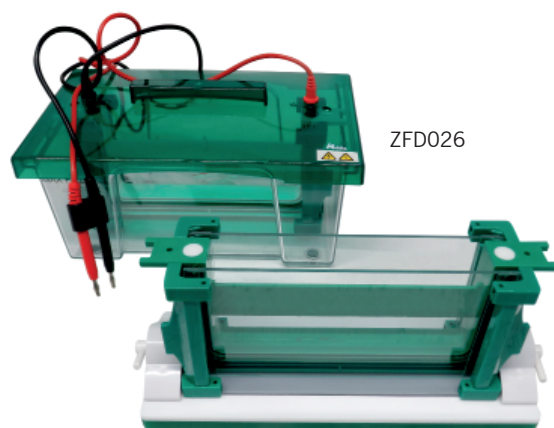


Vertical electrophoresis cuvettes

Code ZFD005, ZFD024, ZFD025, ZFD026, ZFD027, ZFD028

Nahita offers a wide range of vertical electrophoresis cuvettes, mainly used for the separation of proteins in gels, allowing quantitative and qualitative analysis of biological samples.

- The required buffer volume is sufficient to ensure not only cooling, but also stability of the pH value during the entire process.
- The lids provide an effective seal to prevent buffer evaporation and electrical leakage.
- Automatic shut-off when the lid is removed.
- No opening in the top lid (references ZFD025 and ZFD026 have a handle for easy gripping).



ZFD026

Code	ZFD005	ZFD024	ZFD025	ZFD026	ZFD027	ZFD028
N° of gels	1-2	1-4	1-2		1-2	
Gel size (AxL)	82x88 mm	100x100 mm	186x95 mm		186x205 mm	
Capacity	11-30 samples	11-60 samples	25-104 samples		25-104 samples	
Combs	11/15 wells	11/15 wells	25/40/52 wells		25/40/52 wells	
Comb thickness	0.75/1.0/1.5 mm	1.0/1.5 mm	1.0 mm		1.0 mm	
Buffer volume	750 mL	1000 mL	2200 mL		8000 mL	
Material	PC	Acrylic	PC		PC	
Tap colour	Green	Transparent	Green		Green	
Voltage limit	800 V	800 V	600 V		600 V	
Consumption limit	40 W	40 W	100 W		100 W	
Dimensions (LxAxH)	150x120x115 mm	230x180x180 mm	300x185x150 mm		337x260x270 mm	
Net weight	1.50 kg	1.60 kg	1.25 kg		2.60 kg	
Accessories	12 combs 4 concave plates 2 wedge-shaped plates 1 paddle 1 thick plate Spacer plates: 2x0.75 mm, 2x1 mm, 2x1.5 mm	16 combs, 3 thick plates 4 wedge-shaped plates 2 paddles Spacer plates: 4x1 mm, 4x1.5 mm 2 double transfer modules 2 module holders	6 combs 4 concave plates Spacer plates: 4x1 mm 1 double transfer module 2 modular devices 4 clamping clips 1 glass pipette	6 combs 4 concave plates Spacer plates: 4x1 mm 1 double transfer module 1 base 1 double core 3 grooved guides	6 combs 4 concave plates Spacer plates: 4x1 mm 1 double transfer module 2 modular devices 12 clamping clips 1 glass pipette	6 combs 4 concave plates Spacer plates: 4x1 mm 1 double transfer module 1 base 1 double core 3 grooved guides