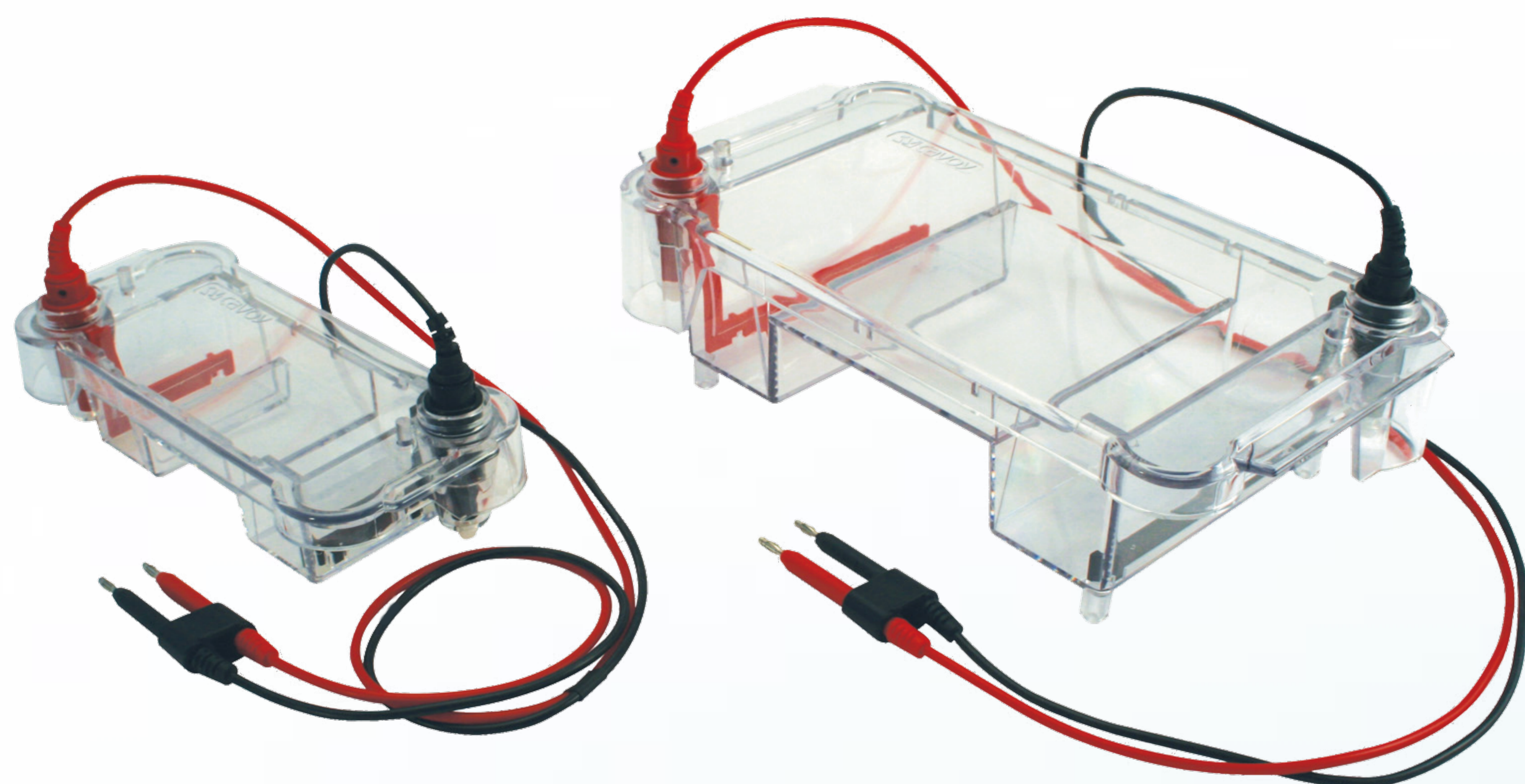




Mini SC Horizontal Electrophoresis Chambers



Speed up your DNA separations using the Mini SC Cell system. The short, slim format allows 7 and 10 cm runs, making it a highly economical choice. Small DNA fragments can be separated in as little as 15 minutes. Up to 30 samples can be run simultaneously. The lambda DNA of EcoR1 or HindIII can be separated in 60V, 1.5 hours.

Applications:

- PCR* fragment analysis
- Restriction digest analysis
- DNA fingerprinting
- Northern and Southern blotting
- Microsatellite analysis
- Cosmid library restriction analysis

Features:

- A. Clear PC molded for easy sample visualization
- B. UV-transparent gel trays with fluorescent ruler
- C. Lock-in design to run precast Agarose gels
- D. Combs to fit every need (multichannel pipet compatible; fixed height drop-in combs)
- E. Easy-to-replace electrode cassettes and speed;

Technical Data:

Model	Mini SC
Number of gels	1
Gel size (W x L)	7x7cm or 7x10cm
Total buffer volume, ml	270 ml
Recommended power supply	B1000 Power Supply
Dimensions (W x L x H), cm	26 x 12 x 6.5
Gel format	Mini
Warranty	1 Year

Order Information:

Code No.	Description
SC-2707	Mini SC horizontal electrophoresis system, 7x7 cm.
	Includes: Mini SC buffer tank and lid, 7x7 cm UV transparent tray, 1.5mm, 8 well and 15 well combs, air level, instruction
SC-2710	Mini SC horizontal electrophoresis system, 7x10 cm.
	Includes: Mini SC buffer tank and lid, 7x10 cm UV transparent tray, 1.5mm, 8 well and 15 well combs, air level, instruction



TopLab Company (HK) Limited



(852) 9297-9506



info@hktoplab.com



www.hktoplab.com



Room 1608, F/16, GrandTech Centre, 8 On Ping Street, Shatin, NT., Hong Kong