Doc No Ab/TDS/ELECTRO-122

Rev No: 00 Date 04/2023-24

TECHNICAL DATA SHEET

Abdos Labtech Pvt. Ltd.

ABDOS CompactAGE Mini Moulded Vertical Electrophoresis

Valid for Catalog No. E12300

SRN (Single Registration Number): IN-MF-000022272

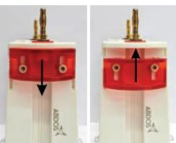
1. Description Specifications:

- **1.1 Description:** CompactPAGE Mini Moulded Vertical Electrophoresis System, includes a running tank, lid, buffer dam plate, casting/running module with electrodes and platinum wires, casting base, 2 sets of glass plates of 1mm & 1.5mm thick attached spacers, 2 sets of 11 well combs of 1mm & 1.5mm thick, a pair of connecting cords, replacement gaskets, and gel releasers.
- 1.1.1 The all-new CompactPAGE has a single moulded construction making the system lightweight, enduring, and leakproof. CompactPAGE comes with a screw-free innovative module to support running and casting so that users don't have to remove the glass plates after the gel is cast.
- 1.1.2 It also has a unique casting system that doesn't give direct pressure on the glass plates, secondly the frame holds the glass plates strong and saves from breakage.
- 1.1.3 The easy casting base comes with the system as standard that doesn't require any extra effort on screwing the module and seals it completely for leakproof gel casting. Glass plates come with attached spacers to support leakproof gel casting. Wide range of combs and spacer plate options.
- 1.1.4 Recommended Power Supply E12377

CompactPAGE - Innovative & Fast Casting



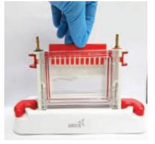
- Place the inner module on a leveled surface.
- Insert the glass plate set on both sides.



 Pull up the Red side lock to the close the module.



- Place the module set over the casting system.
- · Rotate the side lock to close.



- Load the gel between the glass plates.
- Insert the combs without creating bubbles.
- Leave for solidification.



Ph. No: +91- (0) 1332235277 Email:labtech@abdosindia.com Web: www.abdoslifesiences.com GST: 05AAGCA8605A1Z7

1.2 Design: Gel Electrophoresis system

1.3 Performance Specifications:

Specifications	E12300
Dimensions (WxLxH)	10.8 x 12.5 x 18.5cm
Gel Dimension (WxL)	8.3x7.3cm
Max. Buffer volume	500ml (Min. 300ml)
Standard Combs	11 well-1mm & 1.5mm (2 nos. each)
Max. Sample Capacity	30
Gel Casting Tray	Included as standard
Connecting Cord	1 Pair (Red & Black) included as standard
Electrodes Wires	Brass with Gold Plating, Platinum
Standard Spacers	Glass, 1 mm & 1.5 mm attached with plain plates
Time Consumed	1.5-2 hrs

1.4 Material: Polycarbonate

1.5 Color: Natural

1.6 CE Certified

1.7 Quality control:

Product are manufactured, inspected and found to be in compliance with product & quality specification requirements as documented in ISO 9001:2015 & 13485:2016 Quality Management System. Testing of various characteristics in accordance with the valid specification, inspection reviewed & signed for product release

1.8 Spare Accessories

Code	Product	No. Per Case
E12301	CompactPAGE Electrophoresis Running Module with Platinum Wire	1
E12302	Gel Casting Base for COMPACTPAGE	1
E12303	CompactPAGE Electrophoresis System Upper Lid with Power Cables/connecting cords 52 Well Height Adjustable Comb 1mm	1
E12304	CompactPAGE Buffer tank, No. Per Case – 1	1
E12305	CompactPAGE Connecting Cables	1 Pair
E12306	CompactPAGE Buffer Dam Plate	1
E12307	CompactPAGE Gel Releaser	1
E12308	CompactPAGE Replacement Gaskets	1



Registered office
13A Government
Place East, 2nd Floor Kolkata
West Bengal – 700069
CIN: U85100WB2008PTC123903
Corporate Office
319, 3rd Floor, DLF Tower A, DDA Dist. Centre
Jasola, New Delhi - 110025

Web: www.abdoslifesiences.com GST: 05AAGCA8605A1Z7

Ph. No: +91- (0) 1332235277

Email:labtech@abdosindia.com

Plain Glass Plate with 0.75mm attached spacers, with reference line	5 plates
Glass Plate Set, 0.75mm Spacer Plate, and Short Plate, with reference	1 set
line	
Plain Glass Plate, 1.0mm attached spacers, with reference line	5 Plates
Glass Plate Set, 1.0mm Spacer Plate, and Short Plate, with reference	1 Set
line	
Plain Glass Plate with 1.5mm attached spacers, with reference line	5 Plates
Glass Plate Set, with 1.5 mm attached spacers and Short Plate, with	1 set
reference line	
Short Glass Plate	5 Plates
1.0mm thick, 10 well comb	2 Combs
1.5mm thick, 10 well comb	2 Combs
1.0mm thick, 11 well comb	2 Combs
1.5mm thick, 11 well comb	2 Combs
1.0mm thick, 15 well comb	2 Combs
1.5mm thick, 15 well comb	2 Combs
	Glass Plate Set, 0.75mm Spacer Plate, and Short Plate, with reference line Plain Glass Plate, 1.0mm attached spacers, with reference line Glass Plate Set, 1.0mm Spacer Plate, and Short Plate, with reference line Plain Glass Plate with 1.5mm attached spacers, with reference line Glass Plate Set, with 1.5 mm attached spacers and Short Plate, with reference line Short Glass Plate 1.0mm thick, 10 well comb 1.5mm thick, 10 well comb 1.5mm thick, 11 well comb 1.5mm thick, 11 well comb 1.0mm thick, 15 well comb

Warranty: 12 months from the date of Installation or 15 months from the date of Invoicing

Instruction for Use

Storage temp. Max 30°C

Before using the product check crackness etc.

Check all the information printed on pouches or boxes.

Always wear gloves while handling specimen.

WARNING

DO NOT store strong oxidizing agents.

DO NOT place any plastic labware in a flame.

DO NOT mix any chemicals that may result in a thermic reaction, which can cause product failure Consult local fire codes prior to storage of flammable liquids.





Abdos Labtech Pvt. Ltd.

Abdos Labtech Private Limited

Plot No-1, Lakheswari, Bhagwanpur,

(A Divison of Abdos Group)

Shiv Ganga Industrial Estate

Roorkee-247667, (UK) INDIA

Plot No. 1 Lakeshwari Bhagwanpur Roorkee 247667 (UK) India Email: labtech@abdosindia.com, www.abdoslifesciences.com Ph: +(91) 11 41081897





Ph. No: +91- (0) 1332235277 Email:labtech@abdosindia.com Web: www.abdoslifesiences.com GST: 05AAGCA8605A1Z7







Ph. No: +91- (0) 1332235277 Email:labtech@abdosindia.com Web: www.abdoslifesiences.com GST: 05AAGCA8605A1Z7