



Date d'édition : 06.04.2026

Ref : BEDK-007

Analyse de paternité

Experimentation kit for paternity analysis.

Sufficient for 10 individual tests. Required accessories for pouring the DNA gel: Erlenmeyer flask, microwave, lab scale and dist. water.

Storage currently at 4°C (-18°C for long-term storage).

Comprenant:

DNA fragments (mother, child, potential father)

TAE electrophoresis buffer

Agarose

DNA dye concentrate

Test description in German

Options

Ref : BEPS-002

Alimentation 300 V, 400 mA



Stabilised power supply for starting up electrophoresis apparatuses (DNA and proteins).

Caractéristiques techniques :

2 outputs

Voltages: adjustable in steps up to 300 volts

Timer function 1-999 min. with alarm function

Input voltage 100 - 240 volts