



Mini-Electrophoresis System

LIFE SCIENCE

Alpinum Prazision Austria GmbH & Co. KG



- Life Science -



CarnisMini-ES Mini-Electrophoresis System



Specification	
Input Power	AC220~240V, 60Hz
Output Power	DC35V / DC50V / DC100V
Bath Dimensions (mm)	110 x 121 x 43mm
Volume of Bath	230ml
Construction of Bath	PC+ABS with high temperature resistance
Timer range	1min~99min
Max.Power	40W
Dimensions (mm)	190 x 130 x 60mm
Accessories	
Tooth wide (width x thickness x n	o.) 3mm x 1mm x 22 / 5.6mm x 1mm x 12 / 3mm x 1mm x 18 / 5.6mm x 1mm x 10
Gel Dimension (W x D)mm	126 x 126mm-1pcs
Gel Migration Board (W x D)mm	110 x 60mm-2pcs / 54 x 60mm-4pcs
Ordering information	
No. Code	Description
01 AS-14010-00	CarnisMini-ES1, AC220~240V, 60Hz
02 AS-14020-00	CarnisMini-ES2, AC220~240V, 60Hz