

NeoBlot Mini - Mini vertical blot system

#Cat: NB-12-8002	Site: 1unit
#Cat: NB-12-8002-01(Blot frame)	Size: 1 unit
#Cat: NB-12-8002-02(Blot clip)	Size: 2units
#Cat: NB-12-8002-03(Microporous sponge)	Size:5units
#Cat: NB-12-8002-04(cooling unit)	Size:2 units
#Cat: NB-12-8002-05 (upper lid with cables)	Size: 1unit
#Cat: NB-12-8002-06(lower lid)	Size: 1unit
#Cat: NB-12-8002-07(Power Cable)	Size: 1 unit

NeoBLOT Mini is a part of Neo Biotech mini electrophoresis system, which also contains NeoPRO Mini vertical electrophoresis cell that running SDS-PAGE gel and Native-PAGE gel. NeoBLOT Mini accommodates 2 blot clips, uses for blotting protein and RNA sample in polyacrylamide and agarose gels.



Product Features

- Transferring protein sample to nitrocellulose membrane, PVDF membrane etc. Four transfer plates are available.
- High-current fast transfer and low-current overnight transfer are available.
- Built-in freeze block absorbs heat efficiently.
- Easy-to-use lock mechanism installed in gel clamp

Technical Specifications

Maximum gel size	7.5 x 10 cm
Gel capacity	1-2
Buffer requirement	650ml with cooling unit / 850 ml without cooling unit
Cooling units	Included

Components included



	Product code	Description	Qty
1	NB-12-8002-01	Blot frame	1 unit
2	NB-12-8002-02	Blot clip	2 units
3	NB-12-8002-03	Microporous sponge	5 units
4	NB-12-8002-04	Cooling unit	2 units
5	NB-12-8002-05	Upper lid (with cables)	1 unit
6	NB-12-8002-06	Lower lid - cell bottom	1 unit

Quantities vary when accessories are purchased separately.