

NeoBlot Mini XL - 4-Gel Mini vertical blot system - Full set

#Cat: NB-12-8002B





Features

- Transferring protein sample to nitrocellulose membrane, PVDF membrane etc. Four transfer clips are available.
- High-current fast transfer and low-current overnight transfer are available. Built-in cooling units absorb heat efficiently.

Specifications

- Transfer size: 110*90mm Quantity: 1-4 piece(s)
- Platinum electrode: φ0.25mm
 Dimension: 160×120×180mm (L×W×H)

Accessories

- 1. Platinum wire blot frame
- 2. Blot Clips + sponges
- 3. Including with 1 multi-purpose centrifuge tube support with 91 pieces of different sizes and 1 support for glass plates
- 4. Two cooling units
- 5. An external circulating cooling power supply can be used together to reduce the temperature during transfer to ensure the transfer effect.



Ordering information:

Item & Type	Code	Accessories	Qty	Unit	Description
Neo-BLOT-Mini-XL NeoBlot 4-gel Mini Vertical Blot	NB-12-8002B-09	Blot Frame for Neo-BLOT-Mini-XL	1	piece	With platinum electrode, used to hold transfer clip
	NB-12-8002B-10	Blot Clip for Neo- BLOT-Mini-XL	4	piece	100*75mm, 2 connected pored plate
	NB-12-8002B-11	Sponge for Neo- BLOT-Mini-XL	10	10pcs/bag	For wrapping gel and nitrate membrane
	NB-12-8002-03	Macroporous Sponge for NeoBlot Mini	10	10pcs/2bags	For wrapping gel and nitrate membrane
	NB-12-8002-04	Cooling Unit for NeoBlot Mini	2	piece	For cooling, usage rotation available
	NB-12-8002B-12	Upper Lid (with cable) for Neo- BLOT-Mini-XL	1	piece	Lid with power cable
	NB-12-8002B-13	Lower Lid for Neo-BLOT-Mini-XL	1	piece	Cell bottom
	NB-12-8001-12	Support for glass plate	1	piece	Able to put 14 pieces of glass plates
	NB-12-8001-13	Multi-purpose support for centrifugal tube	1	piece	Able to put 91 pieces of centrifugal tubes with different specifications