

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: $\phi 0.25\text{mm}$
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