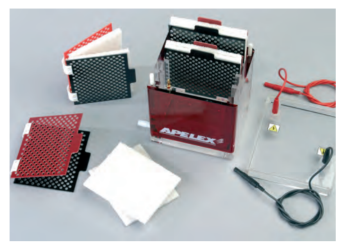
TANKS FOR BLOTTING

MINI GEL TRANSBLOTTER FOR UP TO 4 GELS 10 x 10 cm



ORDERING INFORMATION

430000 Electro-blotting unit for up to four 10 x 10 cm gels Includes: 4 compression cassettes, 8 x fibre packs

ACCESSORIES for unit Cat. No. 430000

431010 Compression cassette

431PAD Fibre pads 10 x 10 cm, PK/4

TECHNICAL SPECIFICATIONS

Buffer Volume
Unit dimensions (H x W x D)
Transfer Area
Run Time

1300 ml 15 x 13 x 15 cm 9 cm W x 9 cm L 4 hours - Overnight

- Water cooled base with stirring bar which can be placed in the unit under the compression cassette.
 Then unit is placed on a stable magnetic stirrer.
- An open squarre grid design for the cassettes provides a maximum area for the transfer and is strong enough to maintain a firm contact between the gel and the transfer membrane.
- Replaceable platinum electrodes.
- Safety lid provides complete protection to the user.
- Western Blot.
- Southern Blot.
- Northern Blot

SUGGESTED POWER SUPPLY (Page 6)



PS 305 Cat. No. 170000

LARGE GEL TRANSBLOTTER FOR UP TO 2 GELS 20 x 20 cm



ORDERING INFORMATION

440000 Electro-blotting unit for up to two 20 x 20 cm gels Includes: 2 compression cassettes, 4 x fibre packs

ACCESSORIES for unit Cat. No. 440000

441010 Compression cassette 20 x 20 cm with pads

440PAD Fibre pads 20 x 20 cm, PK/4

SUGGESTED POWER SUPPLY (Page 8)



PS 202 Cat. No. 176000 or PS 608 Cat. No. 173000

TECHNICAL SPECIFICATIONS

Buffer Volume Unit dimensions (H x W x D) Transfer Area Run Time 3000 ml 25 x 23 x 10 cm 19 cm W x 19 cm L 4 hours - Overnight

TANKS FOR BLOTTING

THE SLIM FAMILY FOR FAST BLOTTING!

Designed for all blottings:

PROTEINS: WESTERN with standard alloy anode and cathode.

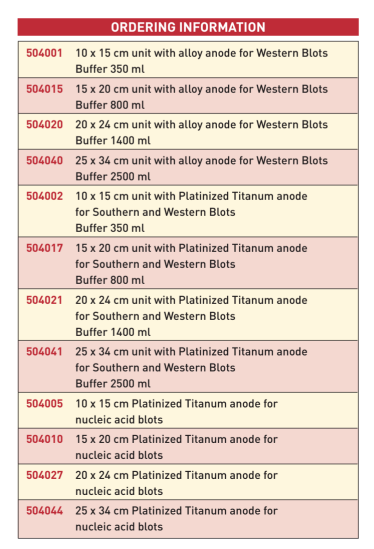
DNA: SOUTHERN with platinized Titanium anode.

RNA: NORTHERN with platinized Titanium anode.

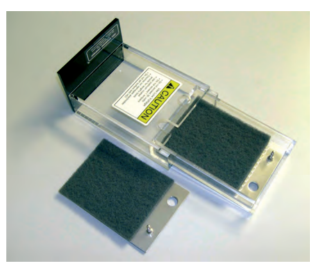
- Western Blots of 0,75 or 0,8 mm thick gels are cleared of proteins up to 170kD in size in 40 minutes at 24 Volts.
- Western Blots of 1mm thick gels in 30 minutes at 24 Volts.

THE BEST SPECIFICATIONS OF THE SLIM BLOTTERS

- LOW BUFFER VOLUME.
- No maintenance on the platinized Titanium electrodes.
- Standard alloy electrodes should be wiped occasionally.
- Just a few minutes for loading.
- High surface area assures a high field at the gel.
- 5 models with alloy electrodes for WESTERN Blot.
- 5 models with platinized Titanium anode for SOUTHERN and NOTHERN blotting.
- No bubble surrounding the electrodes.







Loading Position

SUGGESTED POWER SUPPLIES

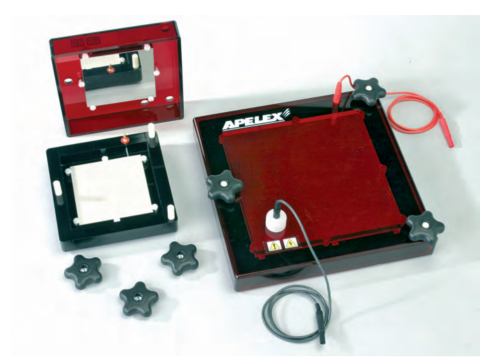
PS 305 - 300 Volts - 500 mA - Cat. No. 170000 **PS 304** - 300 Volts - 400 mA - Cat. No. 160500



Blotting Position

TANKS FOR BLOTTING_

WHAT TANK FOR BLOTTING?



Solution 1: Semi-Dry BLOTTING

- Recommended for BLOTTING OF PROTEINS AND NUCLEIC ACIDS.
- Ideal for transfering all Protein, overall less than 150 kd
- No significant volume of buffer to prepare.



Solution 2: LIQUID BLOTTING
GEL TRANSBLOTTERS - MINI AND LARGE

- Separate cassettes give flexible gel capacity.
- Designed for NORTHERN, SOUTHERN AND WESTERN BLOTTING.



Solution 3: LIQUID BLOTTING SLIM BLOTTERS

- Low buffer volume.
- Very fast tranfer.
- Low voltage.
- 5 tank sizes for Western Blotting.
- 5 tank sizes equipped by platinized Titanium anode for NORTHERN, SOUTHERN AND WESTERN BLOTTING.