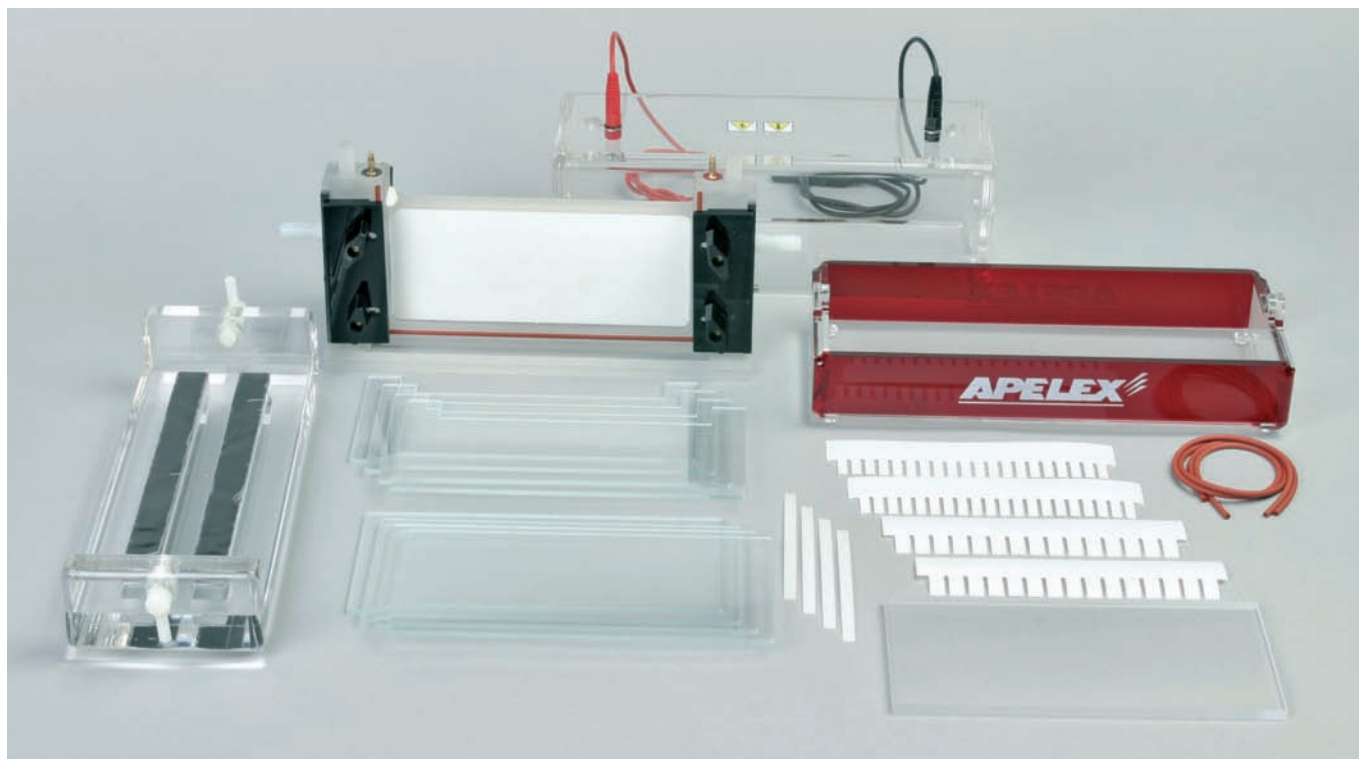


MINI-WIDE VERTIGEL 2



MORE THAN DOUBLE THE CAPACITY OF THE MINI-VERTIGEL 2 IN ONE TANK!
RUN UP TO 72 SAMPLES

DESCRIPTION

410000 **MINI-WIDE VERTIGEL 2** comes fully equipped for casting and running 2 gels.
Includes: Main buffer tank with safety lid and attached connecting leads, 1 upper twin running module equipped by water cooled integral cooling chamber, 4 x notched glass plate, 4 x plain glass plate, 2 x 0.8 mm 20 wells Teflon combs maximum sample volume 97 μ l, 1 blind plate, 2 x 0.8 mm 15 wells Teflon combs maximum sample volume 144 μ l, 2 sets of 0.8 mm thick spacers, 2 replacement gaskets.
 Gel casting base including 2 silicone seals, 2 cams, 2 x replacement silicone seals, instruction manual.

Active gel sizes 19 x 8.5 cm (W x H)

- Glass plate sizes 20 cm W x 8-10 cm L
- Acrylamide capacity 15-30 ml
- Current constant 15-45 mA/gel
- Maximum voltage 300 Volt
- Run time 30-90 minutes

TECHNICAL SPECIFICATIONS

Total Buffer Volume	600 - 800 ml
Maximum number of samples	2 x 36
Unit dimensions (H x W x D)	15 x 28 x 13 cm

SUGGESTED POWER SUPPLIES

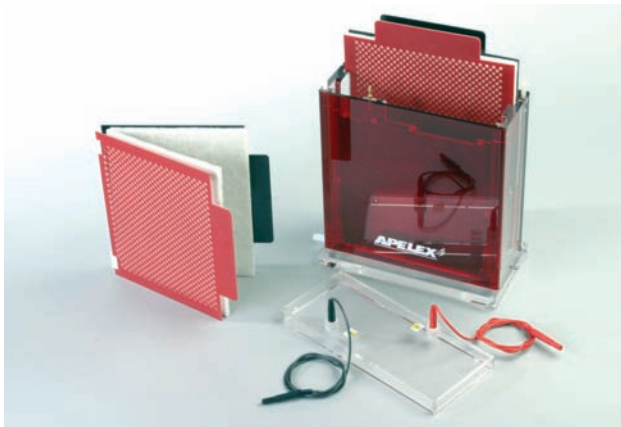


PS 304 Cat. No. 160500



PS 305 Cat. No. 170000

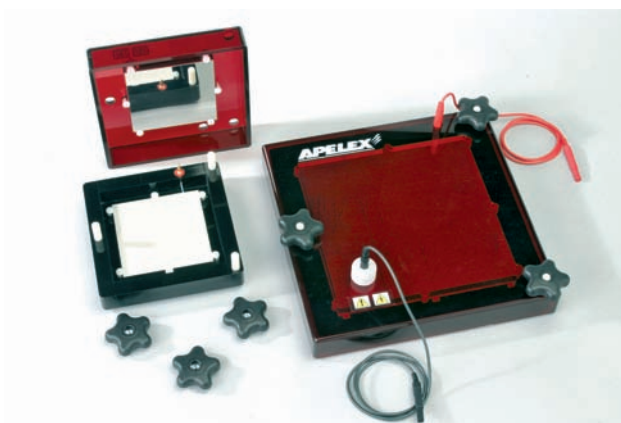
SUGGESTED BLOTTING TANKS



Large Transblotter Cat. No. 440000



Slim Blotter Cat. No. 504015



large Semi Dry Blotter Cat. No. 460000