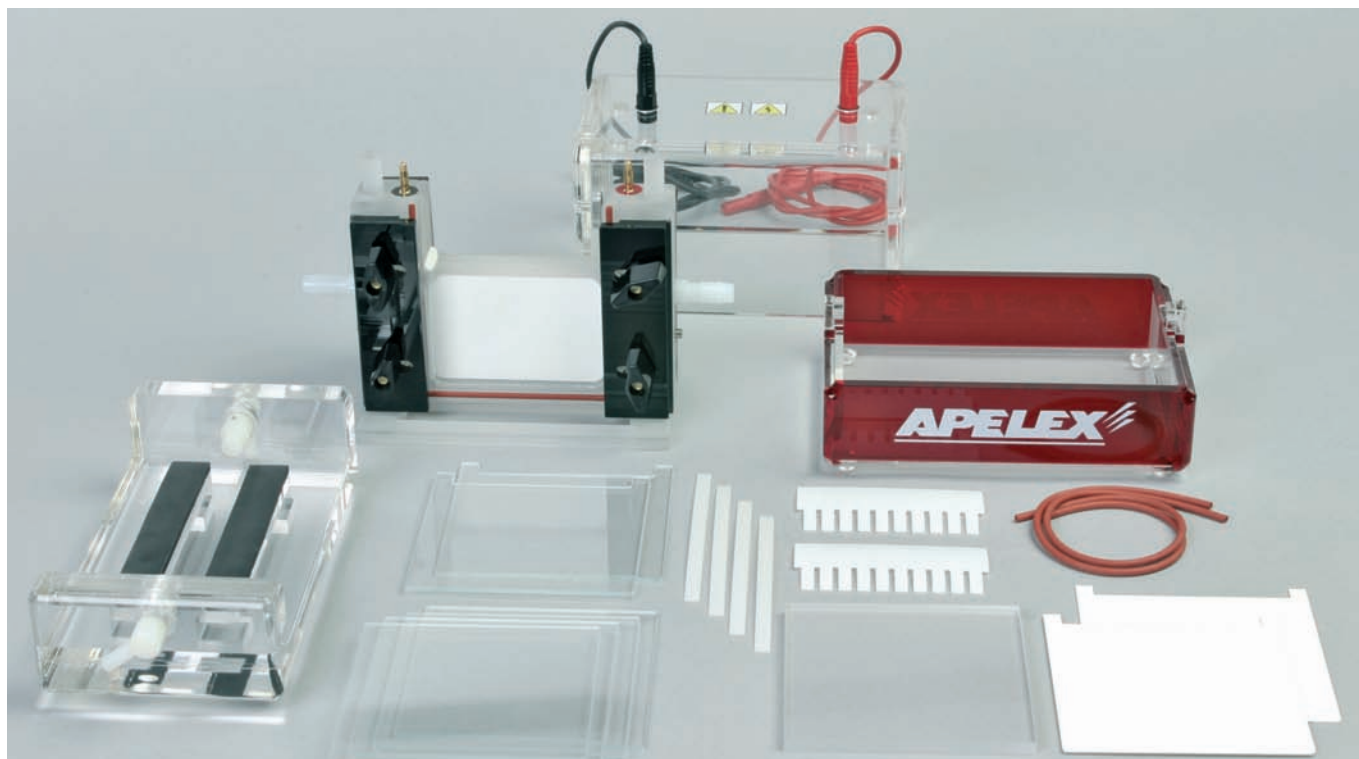


## MINI-VERTIGEL 2



ALSO DESIGNED TO RUN PRE-CAST GELS 10 x 10 cm

### DESCRIPTION

**400000** **MINI-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, 2 x notched glass plate, 4 x plain glass plate, 2 sets of 0.8 mm thick spacers, 2 x 0.8 mm 10 wells Teflon combs maximum sample volume 99 µl, 2 notched alumina plates, 1 blind plate, 2 replacement gaskets. Gel casting base including 2 silicone seals, 2 cams, 2 x replacement silicone seals, instruction manual.

### Active gel sizes 9 x 8.5 cm (W x H)

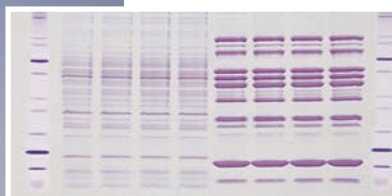
- Glass plate sizes 10 cm W x 8-10 cm L
- Acrylamide capacity 6-15 ml
- Current constant 15-30 mA/gel
- Maximum voltage 300 Volt
- Run time 30-60 minutes

### TECHNICAL SPECIFICATIONS

Total Buffer Volume	300 - 400 ml
Maximum number of samples	2 x 15
Unit dimensions (H x W x D)	14 x 17 x 12 cm



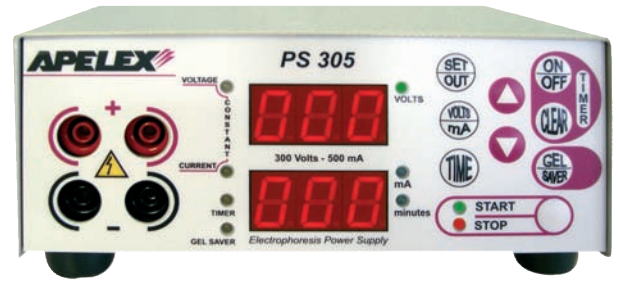
### Pre-cast gels and reagents



## SUGGESTED POWER SUPPLIES

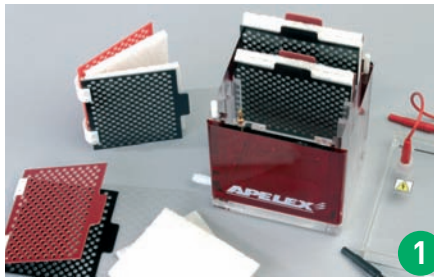


PS 304 Cat. No. 160500

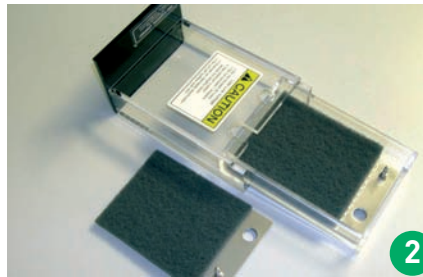


PS 305 Cat. No. 170000

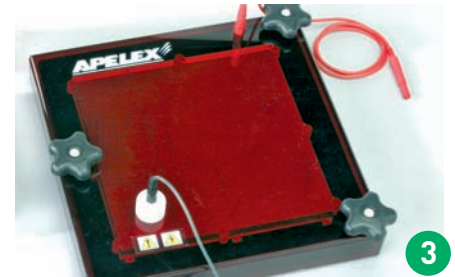
## SUGGESTED BLOTTING TANKS



1. Mini Transblotter Cat. No. 430000



2. Slim Blotter Cat. No. 504001



3. Mini Semi Dry Blotter Cat. No. 450000