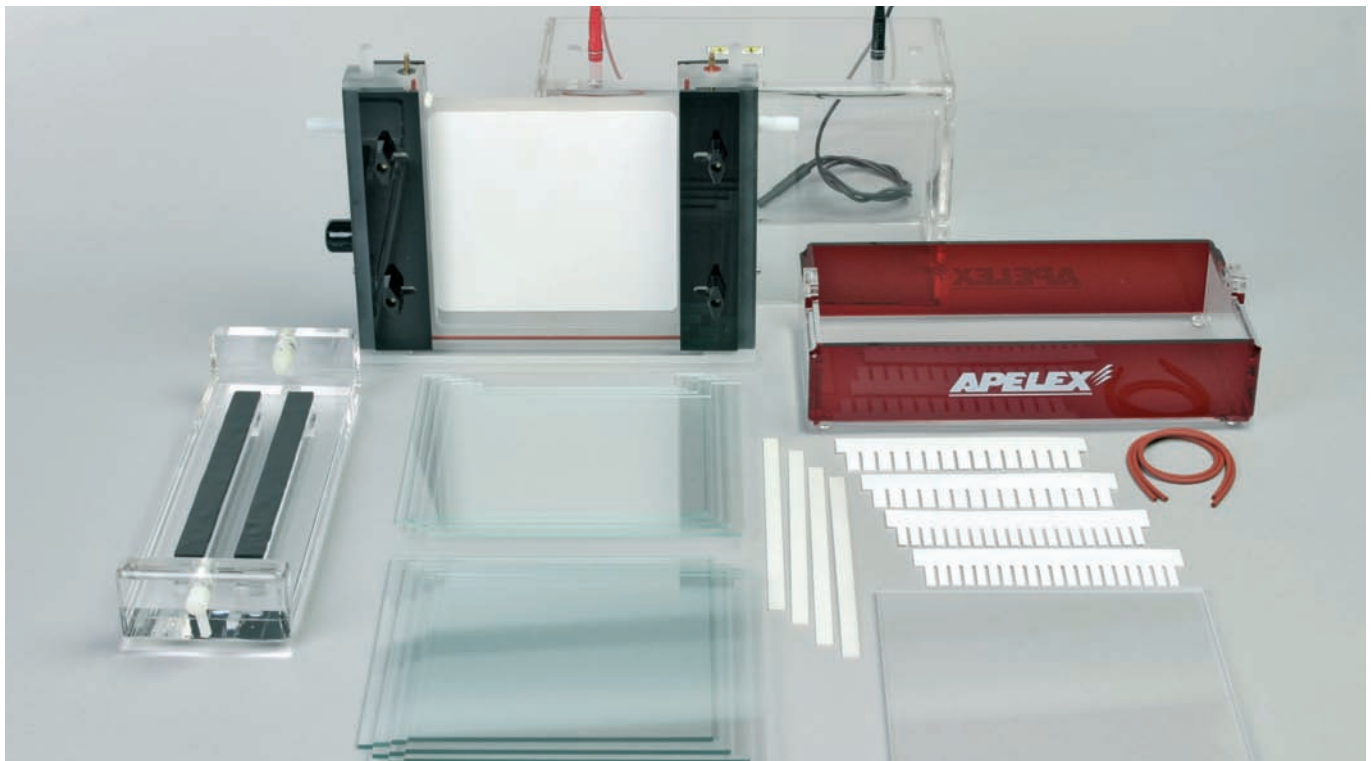


H-VERTIGEL 2



DESIGNED FOR LONG LENGTH SEPARATION UP TO 1000 VOLTS
WITH THE COOLER F12-ED

DESCRIPTION

420000 H-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 20 x 20 cm, 8 x 1.5 mm thick Teflon spacers, 2 x 1.5 mm 20 wells Teflon combs maximum sample volume 182 μ l, 2 x 1.5 mm 15 wells Teflon combs maximum sample volume 275 μ l, 1 x blind plate, 2 replacement gaskets.

Gel casting base including 2 silicone seals, 2 cams, 2 x replacement silicone seals, instruction manual.

Active gel sizes 19 x 18.5 cm (W x H)

- Glass plate sizes 20 cm x 20 cm
- Acrylamide capacity 24-49 ml
- Current constant 15-75 mA/gel
- Maximum voltage 1000 Volt
- Run time 30-180 minutes

TECHNICAL SPECIFICATIONS

Total Buffer Volume	1 300 ml
Maximum number of samples	50
Unit dimensions (H x W x D)	30 x 24 x 16 cm