# **VERTICAL ELECTROPHORESIS / STAINING / ELECTROPORATION**

# Fastgene® Protein electrophoresis tank

- To be used with pre-cast IC gels (10 x 8 cm); for two gels
- With innovative system for fixing the pre-filled gel cassettes, preventing leakage
- During electrophoresis, the cassettes are completely immersed in the migration buffer, which ensures good cooling and therefore better resolution with thinner bands
- ➤ Low tank volume: saving expensive reagents (MOPS or MES)

Dimensions (L x W x H)	18 x 8 x 18 cm		
Lid, tank, sides material	Ultrapure Acryl		
Seals	Silicone		
Buffer capacity	500 ml		
Voltage / Power	o - 600 Vdc / o - 100 mA		
Temperature range	o - 50 °C		
Cat. No.	523004		
€ Excl. VAT	NC -		



The Fastgene $^{\circ}$  electrophoresis tank is supplied complete with tanks, anode and cathode electrodes, lid with cables, sealing gasket, two acrylic plates.

# **Unigel Dryer**

Large drying area for agarose gels or polyacrylamide gels.

- >Aluminium containers
- > Excellent chemical resistance
- > Polyethylene sheets for use as gel carriers
- Silicone seal for a good vacuum against the heating surface
- >Supplied with a 34 x 44 cm Teflon frit
- ➤ Microprocessor control via RS232
- ➤To be completed by a vacuum pump system
- ▶2 year warranty



€ Excl. VAT	NC -	
Cat. No.	044900	
Voltage / Power (W)	220 - 110 Volts / 600 W	
Dimensions (L x D x H)	495 x 485 x 85 mm	
Drying surface	450 x 350 mm	



### **MBP** electroporation cuvettes

Sterile electroporation cuvettes compatible with all brands of electroporators.

- ➤ Waterproof cap
- ➤ Colour code and inscription area
- ➤Individual packaging

Cat. No.	Code Colour	Slot width (mm)	Units/ carton	€ Excl. VAT carton
038189	White	1	50	NC -
038190	Blue	2	50	NC -
038191	Green	4	50	NC -



### **Electroporation cuvettes**

- ➤ With coloured cap
- >Sterile, single pack
- ➤ Manufactured in a clean room
- ➤In medical grade polycarbonate
- ➤ Electrode treatment with 11 washing steps to ensure homogeneous pulses

Cat. No.	Model	Width (mm)	Units/ carton	€ Excl. VAT carton
4905020	Standard	1	50	NC -
4905021	Standard	2	50	NC -
4905022	Standard	4	50	NC -

