## GENAXY ELECTROTRANSFER SYSTEMS

## MIDI Electroblotter Units

With Genaxy Scientific GENECO range of gel electrophoresis units, you can perform analytical \& preparative separations of nucleic acids simply \& efficiently. Each system has a wide variety of comb types \& comes with a typically waterproof gel casting system. To fulfill your needs, we've created electrophoresis cells that are remarkably advanced, versatile \& user-friendly.

## GENECO ELECTROTRANSFER SYSTEMS



GENECO-ET is an effective Electro-Transfer Application System, including main one acrylic blotting tank, one gel cassettes, 6 fiber pads, 12 cushion pads \& connecting cord.

## GENECO-ET-MIDI

> Buffer reservoir (less than 1000 ml capacity) ( 1 No.)
$>$ Gel cassette $16 \times 14 \mathrm{~cm}$ gel ( 1 No .)
> Platinum electrode cells mounted at 3.0 cm distance ( 2 Nos.),

- Filter pads (6 Nos.)
$>$ Cushion pads (12 Nos.),
$>$ Lid(1 No.)
> Connecting cord (1 Set.)


## GENECO-ET-MIDI DUAL

> Buffer reservoir (less than 1500 ml capacity) (1 No.)
$>$ Gel cassette for $16 \times 14 \mathrm{~cm}$ gel (2 No.)
> Platinum electrode cells mounted at 3.0 cm distance,
> Filter pads (6 Nos.)
> Cushion pads (12 Nos.)
> Heat exchanger (1 No.)
$>$ Lid (1 No.)
> Connecting cord (1 Set.)

Technical Specification

| Model | GENECO-ET-MIDI | GENECO-ET-MIDI DUAL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Principal Material | Acrylic | Acrylic | Accessories |  |  |
| Gel Size | $16 \times 14 \mathrm{~cm}$ | $16 \times 14 \mathrm{~cm}$ |  |  |  |
|  |  |  | S No | Catalog No. | Description |
| Buffer Volume | 1000 ml | 1500 ml |  |  |  |
| Gel Cassette | 1 | 2 | 1 | GENECO-ET-FP-MIDI | Filter pads $16 \times 14 \mathrm{~cm} 6 /$ pack |
| Filter Pad | 6 | 6 | 2 | GENECO-ET-CP-MIDI | Cushion pads $16 \times 14 \mathrm{~cm}, 12 /$ pack |
| Cushion Pad | 12 | 12 | 3 | GENECO-ET-CC | Connecting Cord |
| Platinum Electrode | Red \& Black, 1 each | Red \& Black, 1 each |  |  |  |
| Connecting Cord | Red \& Black, 1 each | Red \& Black, 1 each |  |  |  |
| Lid | 1 No. | 1 No. |  |  |  |
| Heat Exchanger | No | Yes |  |  |  |

