**Features and Benefits** 

prevents the stack from

transfer status

transfer

are reduced

Intelligent built-in power supply-

Requires minimal current-does not

Durable iridium oxide and stainless steel electrodes—allow for contami-

Vented electrodes-prevent build up

nation free, consistent transfer

of bubbles which may impair

Minimal buffer requirementsreagent cost and preparation time

generate excessive heat that can dry out the transfer stack and halt transfer or damage transfer units

overheating by monitoring the



# TE70XP and TE77XP Semi-Dry Transfer Units with Built-In Power Supply

Unique design that includes an intelligent built-in power supply which automatically monitors the transfer status, stopping the transfer before the stack overheats

The Semi-Dry Transfer Units support as many as two layers of gels being transferred simultaneously. The TE70XP has a 14 x 16 cm maximum transfer area which can handle up to four mini gels using the stacked format. The TE77XP has a  $21 \times 26$  cm transfer area for a capacity of up to 12 mini gels at one time.

# **Technical Specifications**

## Transfer Area:

## **Ordering Information**

Cat. #	Description
TE70XP	Semi-Dry Transfer Unit with Built-In Power Supply

### Includes:

- Molded Base w/Platinum Coated Titanium Anode and Internal Power Supply
- Hinged Lid w/Stainless Steel Cathode
- Blotter Paper (14 x 16 cm)–25 sheets
- Porous Cellophane (20 x 35.5 cm)– 50 sheets
- Mylar<sup>®</sup> Masks (16.5 x 18.5 cm)–2 pcs

Cat. #	Description
TE77XP	Large Semi-Dry Transfer Unit with Built-In Power Supply

### Includes:

- Molded Base w/Platinum Coated Titanium Anode and Internal Power Supply
- Hinged Lid w/Stainless Steel Cathode
- Blotter Paper (21 x 26 cm)–25 sheets
- Porous Cellophane (20 x 35.5 cm)– 50 sheets
- Mylar Masks (23 x 27.5 cm)–2 pcs

## **Accessories and Replacement Parts**

Cat. #	Description
TE74	Mylar Masks (16.5 x 18.5 cm)–4 pcs
TE78	Large Mylar Masks (23 x 27.5 cm)-4 pcs
TE76-1416	Blotter Paper (14 x 16 cm)–25 sheets
TE76	Large Blotter Paper (21 x 26 cm)–25 sheets
TE73	Porous Cellophane (20 x 35.5 cm)-50 sheets

Hoefer's Blotting Paper is extra thick to absorb and hold the buffer during semi-dry transfer. Without adequate buffer, the solutions may deplete and no longer conduct current or dry out and fail to provide continuity in the semi-dry stack. Each sheet is  $\sim$ 1 mm thick when hydrated and is available in either 14 x 16 cm (TE76-1416) or 21 x 26 cm (TE76) sizes.

Marketed By: **GENAXY SCIENTIFIC PRIVATE LIMITED**, Janakpuri, New Delhi 110058; Phones: +91-11-4761 9999 (100 Lines), Email: technical@genaxy.com