



Product specifications

Input voltage

90V~240VAC single phase 1.5A(50,60HZ) Accelerator supply (Referenced to GND)

Output voltage: $-1kV\sim-30kV$ Absolute voltage accuracy: Less than 0.1% Set ability: 16bit (0.5V LSB)Output current: $200 \mu A max$

Ripple noise: 3ppm 90mVp-p or less@30kV Stability: 30ppm/1hr after 1hr warm up

temperature coefficient: 20ppm/°C

Filament supply (Referenced to Accelerator)

Output voltage: 0~5V

Set ability: 16bit (1mA LSB)

Output current: 0~3.2A

Ripple noise: Less than 10mA @3A

Absolute current accuracy: ±0.01A

Stability: 100ppm/1hour @ 3.0A

temperature coefficient: 50ppm/°C

Suppressor supply (Referenced to Accelerator)

Output voltage: -0.03kV~ -0.6kV

Absolute voltage accuracy: Less than 1.0% @300V

Set ability: 14bit (0.11V LSB) Output current: 150 μ A max Ripple noise: Less than 20mVp-p

Stability: 50ppm/1hr after 1hr warm up

temperature coefficient: 25ppm/°C

Extractor supply (Referenced to Accelerator)

Output voltage: $+0.4kV^+8.0kV$ Absolute voltage accuracy: Less than 0.1% Set ability: 16bit (0.16V LSB)Output current: $200 \mu A max$

Ripple noise: Less than 100mVp-p @4.0kV Stability: 50ppm/1hr after 1hr warm up

temperature coefficient: 25ppm/°C

Electric static lens supply (Referenced to Accelerator)

Output voltage: $-0.3 \text{K} \sim -15 \text{kV}$ Absolute voltage accuracy: Less than 0.1%
Set ability: 16 bit (0.1 V LSB)Output current: $180 \, \mu \, \text{A max}$

Ripple noise: Less than 100mVp-p

Stability: 30ppm/1hr after 1hour warm up

temperature coefficient: 20ppm/°C

Custom multiple output power supply for "TFE-type scanning electron microscope".

Application

- Scanning electron microscope
- Electron probe micro analyzer
- •FE-Auger electron microscopy

The other specifications

All the outputs provide with the over voltage protection and the over current protection.

External control: Optical isolated RS232C

Interlock: vacuum, thermo, HV-connection

HV connector: Customer specification

Output monitor: Accelerating voltage, Lens voltage

Storage temp range: -5°C~ +40°C

Operating temperature

Limit: $+10^{\circ}$ C~ $+40^{\circ}$ C Humidity: 80% or less

Insulation method: Air insulation (one molding)
Externals size: 480mm(W) × 450(D) × 249 (H)

Weight: 33kg

The model "FE303XS" is an integrated multiple output high voltage power supply specifically developed for TFE type scanning electron microscope.

Please ask details.e-mail info@futex.jp

optional

FUTEX CO., LTD. http://www.futex.jp
TEL:+81-42-549-2888 FAX:+81-42-549-2900
2-28-3 Fukujima-cho Akishima Tokyo, Japan

Update: Nov,30, 2011