



2 Channel High Pass Filter

Model YE3770A

FEATURES

- Small size and low weight
- 6 order Butterworth filter
- 9 high pass cutoff frequencies from 5Hz to 2kHz
- 11 settings for signal amplification
- Low noise and high accuracy
- Individual channel or combination of two channels



SUPPLIED WITH

Input cable two 2 metre coax cable with BNC sockets
Output cable two 2 metre coax cable with BNC sockets

Power supply cable power supply cable (0.1A)

PERFORMANCE

Input voltage range -10V to 10V peak

Input impedance ≥100kΩ

Output voltage -10V to +10V peak

Output current 5mANoise $\leq 1mV$

Gains 11 settings from $\times 1$, $\times 2$... $\times 10$

Accuracy ≤±1.0%

High pass cutoff frequencies 5Hz, 10Hz, 20Hz, 50Hz, 100Hz, 200Hz, 500Hz, 1kHz, 2kHz with-3db±1db and

attenuation -36dB/octave

Low limit DC High limit 200kHz

Power supplies AC220V±10% at 50Hz0.1A

PHYSICAL CHARACTERISTICS

Dimensions $80\text{mm}(W) \times 122\text{mm}(H) \times 220\text{mm}(D)$

Weight 1.5kg

Electrical connection BNC plugs for both input and output

ENVIRIONMENT CHARACTERISTICS

Operating temperature 0°C to 40°C Storage temperature -55°C to 85°C Maximum humidity 95% RH