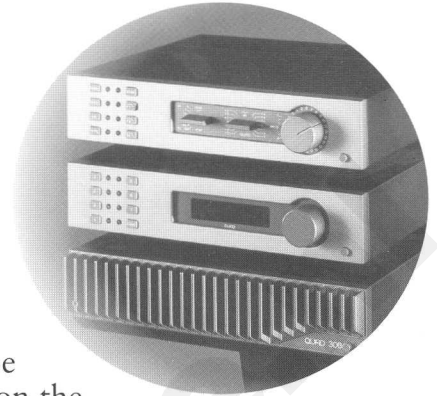


## 34 Series

# 34 Pre-Amplifier (production from 1982-1995)

### Features

High quality control unit with inputs for CD player, tuner, tape and disc. The required input is selected by light action press buttons and all switching is solid state for reliability and silent operation. Volume adjustment is by a precision stepped rotary control. Press button filters together with rotary tilt, bass and balance controls allow the listener to correct for room effects and programme balance. Provision is made for changing the sensitivity of the CD input and the tape input/output by replacing plug-in flags (resistors) into sockets on the main circuit board. The disc input can be altered for either moving coil or moving magnet cartridges by changing the input module. Modules of different impedance/sensitivities are available. A 3mV moving magnet disc module is supplied as standard.



### Specifications

Controls:	Volume, Tilt, Bass Step, Balance, Filters, Input Selectors
Inputs (4):	Disc; CD; Radio; Tape
Outputs (2):	500mV to amplifier; 300mV tape; X1/X2 as Tape (from Disc, CD and Radio only)
Dimensions:	321mm wide; 64mm high; 207mm deep
Weight:	3.8Kg
Finish:	Grey (Brown prior to 1986, s/no 16500 approx)
Audio Sockets:	Phono (DIN prior to 1986, s/no 16500 approx)

### Main Accessories/Spares

Description	Spares Ref.	
34 moving coil disc module 200 uV (3A)	Q34DMAG	
34 moving coil disc module 100 uV (3B)	Q34DMBG	
34 moving coil disc module 400 uV (3C)	Q34DMCG	
34 moving magnet disc module 1mV (3L)	Q34DMLG	
34 moving magnet disc module 10mV (3H)	Q34DMHG	
34 moving magnet disc module 3mV (3M)	Q34DMMG	
34 flag 100mV tape replay	Q34100P	Two required, one for each channel
34 flag 100mV tape record	Q34100R	
34 flag 300mV tape replay	Q34300P	
34 flag 300mV tape record	Q34100R	
34 flag 100mV CD	Q34V1CD	
34 flag 300mV CD	Q34V3CD	
34 flag 500mV CD	Q34V5CD	
34 flag X1/X2	Q34X1X2	
Phono to Phono signal lead (1m)	QP2P21A	
Phono to Phono signal lead (0.5m)	QP2P2SA	
AC interconnect IEC to IECf (1m)	QSPES1A	
AC interconnect IEC to IECf (0.5m)	QSPESSA	