

PHONO PRE-AMPLIFIERS

Cartridges supported
Gain at 1 kHz
Amplifier
Amplifier stages
Operational amplifiers
Load resistance, Ohm
(user switchable)
RIAA type
RIAA accuracy 20-20 kHz
Frequency response (+/- 3dB)
Signal/noise ratio
Power supply
Transformer
Rectification
DC regulation
Dimensions wxdxh (mm)
Weight (kg)

SOLO

MM
40 dB
stereo
1
1 dual channel
10k,15k, 22k
33k, 47k, 68k
active
+/- 0.2 dB
10-50 kHz
85 dB
integrated
toroidal 15W
double bridge
S-Reg
200x135x70
1.2

DUO

MM
40 dB
dual mono
1
2 singlechannel
10k,15k, 22k
33k, 47k, 68k
active
+/- 0.2 dB
10-50 kHz
87 dB
integrated
toroidal 30W
double bridge
S-Reg
275X190X70
1.9

TRIO

MM/MC
45/65 dB
dual mono
2
4 single channel
100, 200, 15k
33k, 47k, 68k
passive/active
+/- 0.1 dB
10-50 kHz
90/70 dB
integrated
toroidal 30W
double bridge
S-Reg
275x190x70
1.9

PASSIVE PRE-AMPLIFIERS

Line inputs
Attenuated outputs
Record (unattenuated) output
Source selector switch
Attenuator (volume) switch
Number of attenuator steps
Type attenuation
Series resistors
Shunt resistor set
Internal wiring
Dimensions wxdxh (mm)
Weight (kg)

PASSO

4
1
-
mini Elma
Seiden
2 x 23
shunt
Charcroft Z-foil
Takman REY metal film
Neotech UP-OCC solid copper
200x135x70
0.8

GLASSHOUSE

6
2
1
mini Elma
Seiden
2 x 23
shunt
Charcroft Z-foil
Takman REY metal film
Neotech UP-OCC solid copper
150x200x80
1.0

COMBINED PHONO/PASSIVE PRE-AMPLIFIERS

The specifications of the combined products are identical to those of the Audio Wise phono- and passive pre-amp separates except for the number of Line inputs (3 instead 4). An extra Line input can be ordered if required (see Price List).

SOLO-P

Dimensions wxdxh (mm)
Weight (kg)

275x190x70
1.4

DUO-P

275x190x70
2.1

TRIO-P

275x190x70
2.1