



# CANOR Hyperion P1

Vacuum Tube Preamplifier

# CANOR Hyperion P1



Hyperion P1 is a brand new vacuum tube preamplifier of pure A-class with zero feedback designed and produced by CANOR. It is considered a reference preamplifier of the CANOR brand.

# Highlights of the Hyperion P1

01

SOLID ALUMINIUM  
CHASSIS – LEADS TO  
THE OVERALL  
ROBUSTNESS AND  
ELIMINATES THE  
VIBRATIONS

02

ZERO GLOBAL  
FEEDBACK - RESULTS  
IN A SOUND THAT IS  
MORE MUSICAL AND  
REALISTIC IN  
NUMEROUS ASPECTS

03

PERFECT FILTRATION  
SOLUTION -  
SPECIALLY DESIGNED  
POWER  
TRANSFORMER



# CANOR Hyperion P1



## Accurate Balanced Attenuator

The attenuator is located in the special aluminium box (10mm thick walls) what provides perfect shielding and thanks to the special design it also absorbs the vibrations.



## Zero Global Feedback

The Hyperion P1 is a Class-A preamplifier and was designed to avoid ANY global feedback

# CANOR Hyperion P1



## The anti-vibrations

The attenuator as well as the electronic part are installed on anti-vibration pads (columns) which contributes to the overall elimination of vibrations.



## Interference elimination

The analogue part is separated from the power part by a solid aluminium wall (10 mm thick) which contributes to the elimination of interference



## The attenuator control

The attenuator control are galvanically separated via optical drivers.



# CANOR Hyperion P1

## Technical specification

Gain	11 dB
Frequency response	10 - 80 000 Hz $\pm 0,1$ dB
Input impedance	30 kOhm
Inputs	4 x XLR, 5x RCA (1 x preout)
Harmonic distortion	<0,005% (1 kHz, 2V RMS) XLR
	<0,1 % (1 kHz, 40V RMS) XLR
Channel separation	> 110 dB
Signal-to-noise ratio	> 115 dB (20Hz-80kHz)



# CANOR Hyperion P1

## Technical specification

Tube complement	4x 6922, 2x 6H30PI
Power	230 V / 50-60 Hz
Dimensions (w x h x d)	450 x 190 x 465 mm
Weight (net)	35 kg





A tube specialist since 1995

