



**T.A.C.**  
tube · amp · company

**elegant,  
precise,  
outstanding ...**

OPEN

... in sound  
and design!



**T.A.**  
tube · amp

Sometimes a simple question is sufficient, in order to change something basic:

Why does one have to adjust the bias settings again and again manually after changing the tubes? From this simple question, the idea for the "BIAS regulation" – developed in Germany – was gene-

## V-60 Tube Stereo Amplifier



**A.C.**  
company

rated. This guarantees a 100% power output at each operating point of the tube during each operating condition. Moreover, during the later tube change, manual bias adjustment is no longer necessary.

Enjoy the V-60 with the new C-60.



## C-60

Tube Stereo CD Player



**A moving  
listening  
experience!**

# T.A.C.

tube · amp · company



## BIAS-Settings

Distortions, noise and static interferences as well as damage to the tubes, (which can result by incorrect Bias values or age-related changes in tube parameters) will be consistently avoided. Standby currents are changing and the degree of heating up may have influence on the operating point of the tube. This should however always be controlled the latest in a tube replacement. This is expensive and difficult for the layman.

## Such a concept requires!

So it is a logical result that the development of a suitable CD Player has only one prime consideration: the Sound.

## Conclusion of the press:

The C-60 is the best tube player ever tested by 'stereoplay'.

“The question, whether a transistor or tube output stage sounds better is answered by the TAC CD C-60 clearly: by tube. It is neither an overly ethereal nor cuddly wit. It convinces with irrepressible dynamics and bass power. stereoplays highest-ranking Tube CD Player.“

## Technical Details V-60:

Nominal Output Power 4-8 Ohm:	60 Watt RMS
Frequency Response:	20Hz - 40KHz (+/- 1dB)
Input Sensitivity:	300mV
T. H. D.:	<1,5% (1KHz, 1W)
Signal-Noise Ratio:	>90dB
Input Impedance:	47KOhm
Mains Supply:	AC 220 V – 240 V/50 Hz
Power Consumption:	330 W
Dim. (W x H x D):	450 x 420 x 213 mm
Weight:	27,5 kg
Colour:	black/silver

## Technical Details C-60:

D/A Converter:	24 Bit/192 kHz
Output Voltage:	2,5 V
T. H. D.:	< 0,003 %
Dynamic:	> 100 dB
Output Impedance:	600 Ohm
Frequency Response:	20 Hz – 20 kHz ± 0,5 dB
Signal-Noise Ratio:	> 90 dB
Channel Separation:	> 90 dB
Outputs:	RCA, XLR
Mains Supply:	AC 220 V – 240 V/50 Hz
Power Consumption:	25 W
Dim. (W x H x D):	450 x 118 x 390 mm
Weight:	12 kg
Colour:	black/silver

[www.vincent-tac.de](http://www.vincent-tac.de)

Here you can find all the information and technical descriptions. You must hear the combination yourself. Enjoy the sound.

Sintron Vertriebs GmbH · Südring 14 · D-76473 Iffezheim · Tel: 00 49 - 72 29 - 18 29 50 · e-mail: [info@vincent-tac.de](mailto:info@vincent-tac.de)