



ACOUSTICS

Concept 20



June 2013



June 2013



May 2013



April 2013

Redefine the Possible.





Concept 20

About Q Acoustics

Established in 2006, Q Acoustics has been a success from the very start. Its first products, the '1000 Series' sent a seismic shock through the UK loudspeaker industry, received unprecedented praise from reviewers worldwide and scooped prestigious awards. More awards and international acclaim followed with the release of the upgraded '1000i Series' and then again for the '2000', '2000i' and '7000 Series' models.

Not satisfied with merely designing remarkable conventional loudspeakers, Q Acoustics' design team released 'Q-TV2'; an 'almost invisible', technically advanced, amplified speaker system, which enhances the complete enjoyment of TV, movies and music in the home; all without intruding into precious living space.

Now Q Acoustics introduces the 'Concept 20', a new loudspeaker we confidently believe delivers truly unparalleled sonic performance at its price.



Q Acoustics is proud to introduce the new Concept 20 Loudspeaker.

The 'Concept 20' is a special loudspeaker which goes beyond anything that Q Acoustics has achieved before. It's a beautifully styled product which we confidently believe provides a level of sonic performance previously thought impossible at its price point.

To achieve this extraordinary result, Q Acoustics' design team applied both scientific methodology and advances in technology to address the fundamental problem of cabinet resonance, which is widely recognised as the single biggest hurdle preventing 'high end' sonic performance at a reasonable price.

The 'Concept 20' proves cabinet resonance need be a problem no longer.* Incorporating a 'cabinet within a cabinet' design, its inner and outer enclosures are bound together by a bespoke adhesive which never quite sets.

“ you find yourself immersed in the middle of a vast stereo soundstage ”

“ exceptionally clean, controlled and detailed. ”



Hi-Fi Choice, Editors Choice, June 2013



AV Forums, April 2013



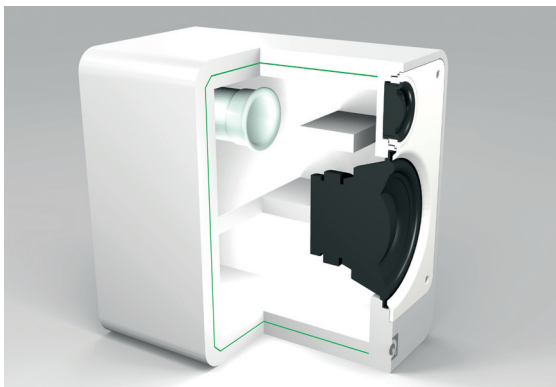
This configuration (known as Gelcore™ construction) allows the kinetic energy generated by the drive units within the cabinet to be dispersed as heat, preventing it colouring and degrading the speaker's musical output.

Combine this new cabinet design with the Concept 20's advanced, high dynamic, low distortion drive units and the result is a loudspeaker which, at its price, is nothing short of sensational.

Sonically Matching Floor Stand

To optimise sonic performance, we have also incorporated Gelcore™ Construction into a unique, visually striking and resonance-free matching floor stand for the new loudspeaker.

The beautiful Concept 20 speakers and high performance stands come in a choice of either Gloss White or Gloss Black, lacquered finishes.



The 'cabinet within a cabinet' Gelcore™ construction dramatically reduces resonances and colouration.



“superb.... a scale and volume of sound that seems scarcely credible from such a small cabinet.”



What Hi Fi? Sound and Vision, May 2013



What Hi Fi? Sound and Vision, Group Test Winner, June 2013



Specification

Concept 20 Speaker Specifications

Enclosure type:	2-way reflex
Bass Unit:	125mm
Treble Unit:	25mm
Frequency Response:	64Hz - 22kHz
Nominal Impedance:	6ohms
Minimum Impedance:	4ohms
Sensitivity:	88dB
Recommended Power:	25 - 75w
Crossover Frequency:	2.9kHz
Dimensions H/D/W mm:	260 x 280 x 170
Weight:	5.6kg

Concept 20 Stand Specifications

Dimensions H/D/W mm:	655 x 386 x 240
Weight:	12kg

Concept 20 Finishes

Lacquered Black Gloss
Lacquered White Gloss

Concept 20



Q Acoustics **Concept 20**
June 2013



Q Acoustics **Concept 20**
Group Test Winner, June 2013



Q Acoustics **Concept 20**
May 2013



Q Acoustics **Concept 20**
April 2013

7000 Series



Q Acoustics **7000s** Subwoofer
August 2012



Q Acoustics **7000** 5.1 pack
April 2012



Q Acoustics **7000** 5.1 pack
March 2012



Q Acoustics **7000** 5.1 pack
March 2011

2000i Series



Q Acoustics **2000i** 5.1 pack
October 2012



Q Acoustics **2000i** 5.1 pack
September 2012



Q Acoustics **2050i**
December 2012



Q Acoustics **2010i**
March 2012

1000i Series



Q-TV2



Q Acoustics **Q-TV2**
April 2010



Q Acoustics **Q-TV2**
January 2010



Q Acoustics **Q-TV2**
November 2009

*When compared to a good conventional cabinet, radiated power (colouration) throughout the critical mid-band (voice frequencies) reduces by an average of more than -6dB. In the high and low frequencies the effect is even greater, with improvements in excess of -10dB.

armourHOME

Armour Home Electronics
Storford Hall Industrial Park
Dunmow Road
Bishop's Stortford
Hertfordshire CM23 5GZ

Tel: +44 (0)1279 501111
Fax: +44 (0)1279 501080
www.armourhome.co.uk
info@armourhome.co.uk



www.Qacoustics.co.uk

AHE1916 // ZB0241S
Our policy is one of continuous product improvement, we reserve the right to change the designs and specifications without notice. All information is given in good faith. The manufacturer accepts no responsibility for errors, omissions or incorrect assumptions. Armour Home Electronics 2013. E&OE.