

## ProAc STUDIO 125



The Studio 125, recipient of many excellent reviews and winner of the What Hi-Fi? Best Buy award in 2000 has been further developed to deliver even more outstanding performance whilst still retaining its original character.

This exceptional loudspeaker now features an updated 6½" bass unit, which incorporates an open, raised voice coil giving improved linearity and lower distortion. Housed in a more rigid ProAc chassis the new motor unit provides greater detail and power handling. To achieve the necessary bass extension and to utilise the extra power this driver has twin loading by a flared reflex port and a larger straight port.

A superior crossover network mates the bass seamlessly with a high quality soft dome tweeter which itself is characterised by a smooth and exceptionally detailed response. Refinements to the ferrofluid cooling system in the tweeter have resulted in an even wider frequency response.

## ProAc STUDIO 125

A high quality entry-level  
floorstander from ProAc

 **ProAc**  
perfectly natural



## ProAc STUDIO 125

Solid cabinet construction and quality drive units and components have combined with design innovations to produce an important new model which will satisfy not only demanding audiophiles but also those with home theatre applications. Both drive units are magnetically shielded.

The slim and elegant cabinets are made of varying thicknesses of high quality MDF, reinforced with bitumous damping and lined with anechoic grade foam to absorb any internal sound. Robustly constructed, they provide a firm platform for high quality reproduction.

Producing a sound out of all proportion to its size, the uprated Studio 125 exhibits a more extended and tightly controlled bass response, together with more open midrange and greater power handling. Generating an expansive soundstage with great weight and authority, these units nonetheless impress with considerable finesse in areas of detail, smoothness and highly accurate imagery.

The full potential of these thoroughbred designs will be realised through the use of the highest quality partnering equipment, but a competent system or home theatre equipment will produce excellent results.



### Specification

Nominal Impedance	8 ohms
Recommended Amplifiers	20 to 150 watts
Frequency Response	30hz to 30Khz
Sensitivity	87db linear for 1 watt at 1 metre
Bass/Midrange Driver	6½" inch diameter exclusive ProAc design with modified dust cap and critically coated cone on die-cast chassis. magnetically shielded.
Tweeter	¾" soft dome to ProAc design with ferrofluid cooling. Magnetically shielded.
Crossover	Finest components on dedicated circuit board. Multistrand oxygen-free copper cable throughout. Split for optional bi-wiring and bi-amping.
Dimensions	36" (915mm) high 37" (935mm) high on plinths 8" (203mm) wide 11" (280mm) deep
Weight	40lbs (18kg/cabinet)
Mode	Stand/Shelf mounting
Grille	Acoustically transparent crimplene
Finish	Available in the following real wood veneers: Black Ash, Cherry, Mahogany, Maple and Yew.

\* Due to our policy of continuous improvement all specifications are subject to change without notice. Cabinets pictured are finished in Yew real wood veneer. Since wood is a natural product both colour and grain patterns may vary.