

# ORACLE AUDIO

*30 year celebration* ... the Oracle Delphi Mk VI analogue turntable

Since 1979, Oracle Audio Technologies has been producing state of the art stereo components. Oracle Audio's first turntable, the AC model, introduced new features and technologies to the analog world. Oracle Audio's first Delphi Mk I was introduced in 1980.

The MK VI is the sixth generation of the Delphi's line heritage.

Using the finest components and design technologies, the Oracle Audio Delphi Mk VI turntable is a work of technical development and design aesthetics.

The global concept of the new Oracle Delphi MK VI, now in its 30th year, was developed around the control of micro vibrations and micro calibration. The systems have been optimized to achieve the best possible level of accuracy from each steps of the calibration procedure.

The Micro Vibration Stabilizer System ( MVSS ) is the most accurate and the most efficient vibration control system ever built on a turntable. It allows a perfect fine tuning of the the suspension calibration by precisely dampening its action. The net result is clearly audible.

- Outstanding musical accuracy
  - Harmonic Integrity
  - Transients sharpness
- Dynamic contrast
  - Tonal balance
  - Depth of image



*The Fine Art of Playing Music*

# ORACLE AUDIO

**Suspension :** The subchassis / platter / tonearm assembly is suspended by a tripedal mounting which isolates them from room vibrations. The suspension tower assembly combines 12 different components, using 7 different mechanical filters, all working as a whole to efficiently control unwanted vibrations.

The MVSS is the key improvement of the delphi Mk VI. It is the single most significant improvement made to the Oracle turntable in 30 years.

**Bearing assembly:** The traditional two bushings system has been replaced by a new system using six precision surfaced Delrin / Teflon screws. This new system reaches the highest level of rotational accuracy.

**Motor drive electronics and drive belt:** Oracle selected a specially designed ac synchronous motor. The Delphi MK VI features a very accurate low voltage frequency generator for optimal torque and speed accuracy and minimal motor vibration. The precision molded belt plays an important role maintaining maximum speed stability.

**Record / Platter :** The maximum rigidity of the 4kg ( 8,8 pounds ) platter is immune to vibration by distributing most of the mass around its outer edge. The flywheel effect increases momentum.

**Record coupling system ( standard )** Oracle pioneered the now well established "record clamping system" to solve specific vinyl disc "warp" problems.

**Hard acrylic mat :** The Oracle acrylic mat made from a specially formulated polymer shows better matching characteristics (impedance) with the vinyl disc.

**Subchassis :** Oracle demonstrates that superior engineering can also be aesthetic. The hand brushed clear lacquered aluminum skeletal subchassis will dissipate unwanted energy through efficient coupling and clamping methods. Maximum rigidity, minimal surface area and energy control are key design characteristics.

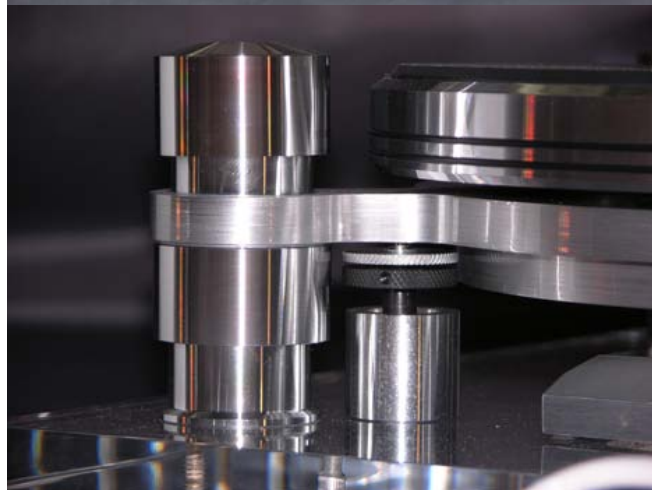
**Plinth :** The standard plinth is clear acrylic. An optional black Granite plinth is also available for an extra charge.

**Power supply :** A regular power supply is standard with the Delphi Mk VI. A Turbo power supply version has been developed for optimal results.

**Oracle / SME Tonearm (Optional):** The Oracle SME 345 and the Oracle SME 5 are available on option with the Oracle. The Oracle 345 offers performance and convenience thanks to the removable head shell. The Oracle SME 5 is the absolute reference. Both models use the upgraded Van den Hul MCS silver Litz internal wiring standard from the factory.

**Oracle Audio phono cartridges :** Two models are available, a low output moving coil, the Corinth and a high output moving coil, the Thalia. Compliance, 14, Tracking force range 1,8 to 2,2 grams. Weight : 10,7grams. They represent an outstanding value / performance ratio.

Power Requirements	100 / 120 / 220 / 230 VAC, 50 Hz / 60 Hz
Dimensions (WHD)	363 x 475 x 150 mm, 14.5 x 19 x 6 inches
Weight with Acrylic Base	18 kg, 39.6 pounds (Shipping weight is 19 kg, 42 pounds)
Weight with Granite Base	30 kg, 66 pounds (Shipping weight is 31.7 kg, 70 pounds)



*Oracle Audio Technologies • Quebec • Canada*

*www.oracle-audio.com • info@oracle-audio.com • Phone 819-864-0480 • Fax 819-864-9641*

*The Fine Art of Playing Music*