

ASTRONOMIA DRAGON & PHOENIX



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Technical Specifications

Item Number: AT100.31.AC.UA.B

MOVEMENT: Exclusive Jacob & Co. Manual Winding JCAM18; Diameter: 40mm; Height: 17.15mm; Components: 365; Weight: 13 grams; Material: Titanium; Power Reserve: 60-Hours; Frequency: 21'600 vib/h (3 Hz); Jewels: 42; System: Triple Axis Gravitational Tourbillon; Finishing: Plate and Bridges: Hand Angled and Polished, Flank Draw, Circular Graining, Polished Sink; Polished Screws; Barrel: Circular Graining; Pinions: Conical Pinions; 4 Mechanical Ball Bearing Devices; Flat Balance Spring.

FUNCTIONS: Hours, Minutes Dial Rotating in 10 min on the Central Axis, Patented Differential Gears System; Faceted Spherical Diamond Rotating in 30 sec on 2 axes (Weight: 1 carat; 288 Patented Facets Exclusive Jacob Cut) Magnesium Lacquered Globe rotating in 30sec on 2 axes; Gravitational Tourbillon Cage Rotating on 3 axes: • 1st Axis: in 60sec, • 2nd Axis: in 2.5min, • 3rd Axis: Central Axe in 10min.

CASE: Diameter: 50mm; Thickness: 25mm; Material: 18K Black Gold; Sapphire Apertures on Sides Case Back: 18K Black Gold; Bows: Winding and Time-Setting via 18K Black Gold lift-out rotating "bows" at case back; Skylayer Front Case: Hand engraved 18K Rose Gold Dragon & Phoenix Design, Hand Painted; Crystal: Unique Domed Sapphire with Anti-reflective Treatment.

DIAL & HANDS: Dial: Titanium Dial, Hand Angled and Polished, Lacquered Indexes; Hands: Hand Finished Gun Blue.

STRAP & CLASP: Alligator; 18K Black Gold Folding Buckle.

REMARKS: Water resistant to 30m (ISO 2281); 2-year warranty.