

F.P.JOURNE Invenit et Fecit

OCTA DIVINE



OCTA DIVINE NEW INTERPRETATION OF THE EMBLEMATIC OCTA COLLECTION

After the Chronomètre Optimum, the Quantième Perpétuel and the Octa Lune, it is the turn of the Octa Divine to move onto size 42 mm.

Completely redesigned in 42mm, F.P. Journe's Octa Divine model now features a new look: elegant, uncluttered, and perfectly legible.

The instantaneous large date is displayed in enlarged windows that stand out against the Gold dial where the seconds disk display and the power reserve indicator are subtly delineated.

The elegant sapphire moon phase disk, the delicate blued steel hands, and the streamlined polished steel circle screwed to the dial are all exclusive characteristics of F.P. Journe.

A spark of whimsy is added by the different sized numerals of the hours ring, while red dots enliven the resolutely contemporary aesthetics of the dial.

The movement of the Octa Divine (calibre 1300.3), manufactured in 18K rose Gold, is automatically wound and has a power reserve of over 5 days. The unidirectional winding of the exclusive off-centre F.P. Journe rotor in 22K red Gold is achieved by a self-locking ball bearing system. Thus each movement, no matter how slight, is utilised for the optimal winding of the watch.

The Octa Divine, available in the F.P. Journe Boutiques, also exists with a 40 mm case, in Platinum or in 18K red Gold.

fpjourne.com

Specifications_

Movement_

Exclusive FPJ calibre 1300.3 in 18K rose Gold. Mechanism with unidirectional automatic winding Rotor in 22K red Gold, off centre and guilloche

Dimensions of the movement_

Overall diameter: 30.80mm Casing-up diameter: 30.40 mm Overall height: 5.70 mm Height of winding system: 3.00 mm Diameter of stem thread: S0.90 mm

Balance_

Chronometric, with 4 inertia weights Flat Anachron microflamed spring Mobile stud holder Free sprung balance Nivatronic laser-welded to collet Pinned GE stud Frequency: 21,600v/h (3Hz) Inertia: 10.10 mg*cm² Angle of lift: 52° Amplitude: 12h dial up: >280° - 90h dial up: >220°

Autonomy_

160 ± 12 heures Winding speed: 274 rotations (anti clock wise) / 24 hours

Main Characteristics_

Three position crown Winding of the watch, position 0, clock wise Correction of the date, position 1, anti clock wise, Correction of the moon, position 1, clock wise, Correction of the time, position 2 Instantaneous date change Barell with slipping spring In line lever escapement, 15 tooth wheel

Indications_

Central hours and minutes, small second in window at 4h30 Large date in window at 11h30 Power reserve at 10h00 Phases of the moon 7h30

Finishing_

Circular Côtes de Genève on bridges Partial circular graining on base plate Polished screw heads with chamfered slots Pegs with polished rounded ends Steel components hand polished and chamfered

Case_

Platinum PT 950 or 18K red Gold Diameter: 40 or 42 mm Total height: 10.6 mm

Number of parts_

Jewels: 37 Movement without dial: 281 Cased up on leather strap: 321



Calibre 1300.3 automatic winding