

Geneva, summer 2014

F.P.JOURNE - A NEW DIAL IN GOLD

Timeless Elegance and sheer perfection for the new F.P.Journe face





Ever since François-Paul Journe created timepieces, his dream was to manufacture them in Gold. The dream became reality in 2004, and F.P.Journe is today the only watch brand to produce its movements in 18K rose Gold. Before diving in the heart of its haute horology mysterious mechanical gear trains, one discovers first their face through their emblematic dials, made today in massive 18K Gold, with embossed mirror numbers integrated in the dial.

After a very careful preparation of the dial, including a refined sanding for the base to be perfect, a specific F.P.Journe silver layer is applied. The numbers are then surfaced with a diamond tool making them appear like mirrors on the dial. The last operation is the print transfer for the time indications and the F.P.Journe logo which requires up to 5 successive layers for a perfect *bombé* shape.

Completed with the F.P.Journe drop shaped hands, the new Gold dial is dedicated to the Chronomètre Souverain, the Octa Automatique Réserve and the Octa Automatique Lune. These 3 watches are available in the 10 F.P.Journe Boutiques.

CHRONOMÈTRE SOUVERAIN _ TECHNICAL SPECIFICATIONS

Movement

Exclusive F.P.Journe caliber 1304 Manual winding / 38 turns of crown Movement in 18K rose Gold

Dimensions of the Movement

Overall diameter: 30.40 mm
Casing-up diameter: 29.60 mm
Overall height: 3.75 mm
Height of winding system: 2.30 mm
Diameter of stem thread: S0.90 mm

Balance

Four inertia weights

Flat Anachron microflamed spring

Mobile stud holders

Free sprung

Nivatronic laser-welded to collet

Pinned GE stud

Frequency: 21,600 v / h, (3Hz) Inertia: 10.10 mg /cm2

Angle of lift: 52°

Amplitude: Oh dial up : $> 320^{\circ}$

24h dial up : > 280°

Principal characteristics

Two mainspring barrels in parallel

Time adjustment via crown in position 2

Pallets escapement with 15 tooth escape wheel

Two position crown

Indications

Central hours and minutes Sub-second at 7h30 Power reserve at 3h00

Power reserve

56 hours +- 2h.

Decoration

Partly circular grained baseplate, solar grained Polished screw heads, chamfered slots Pegs with polished rounded ends

Case

Platinum or 18K red Gold

Diameter: 40.00 mm (or 38mm upon request)

Height: 8.60 mm

Dial

Red Gold case: Red Gold, silvered, numbers integrated in the dial, hands golden 5N Platinum case: White gold, silvered, numbers integrated in the dial, hands in steel

Number of Pieces

Movement without dial: 161 Cased-up on leather strap: 198 Jewels: 22

OCTA AUTOMATIQUE RÉSERVE & OCTA AUTOMATIQUE LUNE _

TECHNICAL SPECIFICATIONS

Movement Exclusive F.P.Journe calibre 1300.3

Unidirectional automatic winding Movement in 18K rose gold

Dimensions of the movement

Total diameter:30.80 mm

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 Four adjustable inertia weights

Anachron flat balance spring

Mobile stud holder

Free-sprung

Nivatronic laser soldered balance spring

Pinned GE stud

Frequency: 21,600v/h (3Hz) Inertia: 10.10 mg*cm² Angle of lift: 52°

Amplitude: 0h dial up: >300° -

120h dial up: >280°

Main Characteristics Three position crown - winding of the watch in position 0, clock wise -

Correction of date in position 1, anti clock wise – correction of the moon in position 1, (AL) – correction of time in position 2 - Instantaneous jump calendar - Off-centre winding rotor – barrel with slipping spring – Escapement 15 tooth

Indication Reserve Central hours and minutes - Small seconds at 4:30 - Large date at 11h30 -

Power-reserve indicator at 9 o'clock -

Indication Moon Central hours and minutes - Small seconds at 6h00 - Large date at 11h30 -

Power-reserve indicator at 9 o'clock – Moon phase at 7h00

Autonomy $120 \pm 12 \text{ hours}$

Winding speed on watch winder: 274 rotations / 24 hours

Decoration Circular côtes de Genève on bridges – partly circular graining on base plate –

polished screw heads with chamfered slots - chamfered and circular grained

wheels - Steel components hand polished and chamfered

Case dimensions Platinum or 18K red Gold

40 mm (or 38 mm upon request)

Height: 10.6 mm

Dial Red Gold, silvered, with integrated gold embossed numbers, hands golden 5N

White Gold, silvered, with integrated gold embossed numbers, hands in steel

Number of parts Octa Automatique Réserve : Movement without dial: 277

Cased up on leather strap: 311
Jewels: 40

Octa Automatique Lune Movement without dial: 291

Cased up on leather strap: 328 Jewels: 39