

F.P.JOURNE

Invenit et Fecit

CENTIGRAPHE

Technical Specifications

Movement

Calibre 1506
Manual winding
Movement in 18K rose gold
49 jewels

Dimensions of the Movement

Overall diameter: 34.40mm
Casing-up diameter: 34.00mm
Overall height: 5.60mm
Height of hands: 1.45mm
Height of winding stem: 2.69mm
Diameter of stem thread: S1.20mm

Balance

Free-sprung balance
Four adjustable inertia weights
Anachron balance spring
Mobile stud holders
Pinned GE stud
Spring pinned to the collet
Frequency: 21,600v/h (3Hz)
Inertia: 10.10 mg/cm²
Angle of lift: 52°
Amplitude: 0h dial up: > 320°
24h dial up: > 280°

Escapement

In-line lever escapement
15-tooth escape wheel

Indications

Central hours and minutes
One-second chronograph:
hand at 10 o'clock
20-seconds chronograph:
hand at 2 o'clock
10-minutes chronograph:
hand at 6 o'clock

Chronograph

Separate chronograph train driven by
directly from the mainspring
1/100th second readout

Power Reserve

80 hours with the chronograph stopped
24 hours with the chronograph running

Finishes

Circular stripes on the bridges
Circular graining on the baseplate
Polished screw heads with chamfered
slots
Pegs with polished rounded ends
Straight-grained steel work

Case

Platinum or 18K rose gold
Diameter: 40.00mm
Total height: 10.70mm

Controls

Rocker arm to start, stop and zero the
chronograph

Three-position winding crown
Position 0, disengaged
Position 1, winding
Position 2, time-setting

Number of Parts

Movement without dial	259
Cased up with strap	324