F.P.JOURNE Invenit et Fecit

LINESPORT - THE AUTOMATIQUE RÉSERVE IN TITANIUM



F.P.Journe introduces the new design for the Automatique Réserve with a 44 mm diameter case in Titanium grade 5 of anthracite color and an assorted Titanium bracelet. The bezel in Titanium follows the codes of the Chronographe Rattrapante with numbers engraved in the ceramic mass. For the first time, a bright yellow dial brings a new intensity to the lineSport with luminescent appliqué numbers surrounded with black as well as a sapphire counter with red numbers. A grey dial with luminescent markers and luminescent hands is also available.

The Titanium is frequently used in boating and the aeronautics for its lightness and it high resistance to corrosion and wear. Its matte finishing is emphasizing its contemporary sportive aspect. In a constant quest for performance and lightness, the watch weighs 83 grams with a movement made from Aluminium alloy.

The Automatique Réserve features a day and night indication and a date now even larger (4.7 x 2.6 mm) for optimal readability. The automatic winding mechanical movement with a Titanium rotor and a Tungsten segment uses any slightest movement of the wrist to increase the winding of the watch providing 160 hours of power reserve.

Zoom on the winding of the Octa calibre

The Octa calibre 1300-3 is a constant search for functionality and provides a power reserve of 160 hours. The unidirectional winding of the exclusive off-centered F.P.Journe rotor is achieved by a self-locking ball bearing system. Thus each movement, no matter how slight, is utilized for the optimal winding of the watch and an irreproachable stability.

The Automatique Réserve is also available with a case and bracelet in Platinum or 18K 6N Gold with hammered finishing and movement in 18K rose Gold.

AUTOMATIQUE RÉSERVE - ARS2

| Movement | Automatic Calibre FPJ 1300-3 in Aluminium alloy Unidirectional automatic winding | |
|----------------------------|---|---------------------|
| Dimensions of the movement | Casing-up diameter:30.4Overall height:6.15Height of winding stem:3.10 | |
| Balance | Four adjustable inertia weights Anachron free-sprung flat balance spring Mobile stud holder Free Sprung Nivatronic laser soldered balance spring Pinned GE stud Frequency : 21'600 Alt/h, 3 Hz Inertia : 10.10 mg*cm2 Angle of lift : 52° Amplitude : 12 h dial up : > 280° 90 h dial up : > 220° | |
| Main characteristics | Three position crown: Winding of the watch in position 0 , clock wise Correction of date in position 1 , anti-clockwise Correction of time in position 2 Instant jump calendar Off centre winding rotor in Titanium with Tungsten segment Barrel with slipping spring Escapement 15 tooth | |
| Indications | Central hours and minutes Small second at 6h00 Day/Night indication at 9h00 Power reserve at 10h30 Very large date at 1h00 | |
| Autonomy | 160+/- 10 hours Winding Speed on watch winder: 274 rotations / 24 hours | |
| Decoration | Circular Cotes de Genève on bridges Partly circular graining on baseplate Polished screw heads with chamfered slots Chamfered and circular grained wheels Steel components hand polished and chamfered | |
| Case | Titanium Diameter: 44.00mm Total height: 11.00mm | |
| Dial | Yellow lacquered or Anthracite Aluminium and sapphire Superluminova hands and appliqué numerals 12 luminescent points | |
| Number of parts | Movement without dial Cased up with Titanium bracelet Jewels | 286 463 37 |
| Weight | Total weight on Titanium bracelet Movement alone Sapphire glass | 83 g 11 g 2 g |