



SEED VMF 6710

INTEGRATED AUTOMATIC COLUMN WHEEL CHRONOGRAPH



A masterpiece of engineering and micromechanics, the caliber 6710 is the result of 6 years of development. It incorporates the best practices from existing chronographs and introduces several innovations for optimal efficiency, reliability, precision and robustness. Its design combines high-frequency, a column-wheel command, a vertical clutch and a triple return-to-zero hammer.



FITTING DIAMETER

30 mm (1 1/4")

DEPTH

6.95 mm

INDICATIONS AND FUNCTIONS

hours, minutes, small seconds, date with semi-instant jump, chronograph with center seconds, 30-minute counter, 12-hour counter. Stop seconds.

TYPE OF BALANCE

Variable inertia with gold inertia-blocks

FREQUENCY

5 Hz (36,000 A/h)

TYPE OF STUD HOLDER

Mobile

TYPE OF BALANCE-SPRING

Flat

OSCILLATING WEIGHT

WINDING DIRECTION

gold central oscillating weight mounted on ceramic ball bearing, bi-directional winding, customizable

POWER RESERVE

65 hours

CHRONOMETRY

Rapid rotation barrel
Variable inertia balance
Cross-through balance bridge, height adjustable

COSC CERTIFICATION

NUMBER OF COMPONENTS

315

NUMBER OF JEWELS

42

SPECIFIC FEATURES AND FINISHES

- Date bridge rhodium-plated and circular-grained, dial side
- Skeleton sunray brushed bridge, rhodium-plated
- Bicolour engraving
- Bevels, countersbores and apertures diamond-polished
- Ceramic ball-bearing
- Pivots and flanges rolled
- Wheels circular-grained on 2 faces
- Flat-head screws, locked
- Bridges hand-bevelled with piercer

FROM 50 PIECES OR MORE

opportunities for personalisation on request.