

## CHRONOMASTER EL PRIMERO



**03.2150.400/69.M2150**

### MODEL SPECIFICATIONS

<b>KEY POINTS</b>		El Primero Calibre 400: 278 components, 31 jewels and 36,000 VpH Automatic El Primero column-wheel chronograph Original 1969 case with 38 mm diameter Tachymetric scale on the inner bezel ring
<b>MOVEMENT</b>	Movement	El Primero 400, Automatic
	Calibre	1314` `` (Diameter: 30 mm)
	Movement thickness	6.6 mm
	Components	278
	Jewels	31
	Frequency	36,000 VpH (5 Hz)
	Power-reserve	min. 50 hours
	Finishes	Oscillating weight with "Côtes de Genève" motif
<b>FUNCTIONS</b>		Hours and minutes in the centre Small seconds at 9 o'clock Chronograph: - Central chronograph hand - 12-hour counter at 6 o'clock - 30-minute counter at 3 o'clock Tachymetric scale Date indication at 4:30
<b>CASE, DIAL &amp; HANDS</b>	Diameter	38 mm
	Diameter opening	33.1 mm
	Thickness	12.45 mm
	Crystal	Domed sapphire crystal with anti-reflective treatment on both sides
	Case-back	Transparent sapphire crystal
	Material	Stainless steel Steel
	Water-resistance	10 ATM

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CASE, DIAL & HANDS	Dial	Silver-toned sunray-patterned dial with three different-coloured counters
	Hour-markers	Rhodium-plated, faceted and coated with SuperLuminova SLN C1 [Hour markers]
	Hands	Rhodium-plated, faceted and coated with SuperLuminova SLN C1 [Hands]
STRAPS & BUCKLES	Bracelet	reference: 27.02.2150.400 designation: Stainless steel bracelet interhorn: 19/18 strand length: 160 abbreviation: MT XL size: False XS size: False
MISCELLANEOUS	Title (web)	Zenith El Primero Original 1969 - Swiss Luxury Chronograph
	Description (web)	Official Zenith website - El Primero Original 1969 - Swiss luxury watch with silver-toned dial and steel bracelet. Automatic high-frequency column-wheel chronograph.