

# SEQUENTIAL COLLECTION

The Sequential Two - S200 is the result of a subtle balance between innovation and elegance, combining unique know-how with the passion and creativity of the Manufacture Contemporaine du Temps. Behind its sleek lines lie 507 highly technical components.



### **SEQUENTIAL TWO \$200**

#### DESIGN

The Sequential Two - S200 features MCT's signature prism display, for the first time in a round case. The innovative time display and impeccably crafted case exhibit all the key design elements that have established the Swiss brand's reputation, including the sapphire ring set in the middle of the case band. Sequential movement has been imagined to offer an innovative approach of time telling. The strength of the innovation is embodied by the movement elements – the prisms and the jumping C shape arc – rotate on three dimensions at different speed and moments. The whole mechanic models the rhythm of the time flow.

#### LIMITED EDITION

The Sequential Two is available in red gold with dark dial features or white gold with light dial features. Each limited to 99 pieces. The Sequential Two - S200 has evolved into a black-coated 18K white gold case. This limited edition carries only nine watches in three color models. Our famous hour markers on the prism are presented in a deep blue, a lemon green or a sparkling orange. The black DLC (Diamond-like Carbon) coating on 18K white gold case is the quintessence of contemporary luxury - exclusive, smart and discreet.

#### MOVEMENT

The automatic movement with 18K gold microrotor was developed in-house by MCT. Remarkably

legible hours are indicated by four modules, each comprising five triangular prisms. The current hour is highlighted by an open "window" in a "c-shaped" arc around the center of the dial, which is relief-engraved with "Manufacture Contemporaine du Temps." The "C-shaped" central disc jumps sequentially 90° counterclockwise each hour to highlight the new hour, while minutes are displayed 360° around the full perimeter of the dial. The combination of oversized hour numerals and central minutes offers an extremely legible time indication. The lower mass of the micro-rotor requires less force than a traditional full-size rotor. Visible through the display back, the beautifully hand-finished movement bridges offer an eve-catching contrast to the warm glow of the red gold weight, and mainspring chaton.

#### CASE

The iconic Sequential display of hours on prisms is integrated in a 44.6 mm round case in pink or white gold, 18K. The sapphire glass, joined invisibly to the case, adds yet another touch of finesse. Thanks to anti-reflective treatment on both sides, the case becomes virtually invisible and allows for full appreciation of the myriad nuances of the complex movement. A sapphire insert placed between the components of the case brings light into the movement, revealing the fine details of the micromechanical finishes. The iconic MCT lugs ensure a comfortable fit.





## SEQUENTIAL TWO

#### **FUNCTION**

Sequential indication of the hour on prisms. Minutes indication on a 360° external disc.

#### CASE

Diameter of 44.60mm, H 14.5mm in centre. Crafted from 18 carat pink or white gold. Composed of 43 parts.

#### GLASS

Front cambered crystal made of sapphire with double anti-reflective treatment. Rear crystal made of sapphire with anti-reflective on the inside side. Middle crystal made of sapphire.

#### DIAL

Hours: Made of 4 modules composed of 5 triangular prisms each associated to a central jumping disc to indicate the current hour. Minutes: traditional indication of the minutes on a 360° external circle.

#### STRAP

Alligator, double hand stitched with anti-allergic inner leather. 18 carat gold and titanium, double deployment clasp.

#### MOVEMENT

MCT-S2.0 mechanical micro-rotor movement, developed and assembled by MCT. Ø 37.4mm (16 1/2 linen), H 4.35mm without module, 10.75mm with module. 507 components. 18 carat gold micro-rotor. Bridges hand-chamfered and adorned with "Côtes de Genève". Traditional Breguet terminal curve. Patented system for accumulation of energy. Frequency 18,000 A/h (2.5Hz). Indication of the Minutes on 360° sector. Power reserve of 40 hours. 85 Rubies.

#### WATER RESISTANCE

30 meters / 3 ATM / 100 feets.

#### **GENERAL WARRANTY**

3 years.



#### PRESS CONTACT

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