



## SPEEDMASTER

X-33 MARSTIMER

45 MM, TITANIUM ON TITANIUM

Reference: 318.90.45.79.01.003

---

### MOVEMENT

Calibre: OMEGA 5622

Highly precise, thermo-compensated, multi-functional quartz movement with special functions developed, tested and qualified by the European Space Agency (ESA). Calibrated to power multiple digital and analogue displays. Analogue functions include hours, minutes and seconds. Digital functions track time zones and date on Earth and Mars. The Mars functions can track the rover's mission on the red planet, while the addition of a solar compass allows the watch to find true north on both Earth and Mars. Also included are traditional Speedmaster Skywalker X33 functions, such as MET (Mission Elapsed Time), PET (Phase Elapsed Time), Alarms and perpetual calendar.

Battery life: 24 months

### CRYSTAL

Domed scratch-resistant sapphire crystal with anti-reflective treatment on both sides

### WATER RESISTANCE

3 bar (30 metres / 100 feet)

### WATCH CASE & DIAL

Case: Titanium

Case Diameter: 45 mm

Between lugs: 20 mm

Lug to lug: 48.50 mm

Thickness: 14.9 mm

Dial Colour: Black

Total product weight (Approx.): 112 g

### BRACELET

Material: Titanium

Type of Clasp: Foldover clasp

### FEATURES

Alarm, bi-directional rotating bezel, chronograph, date, day-date, multifunction, perpetual calendar, time zone function