

# THOMAS MERCER 'NAUTILUS'

## PERPETUAL CALENDAR

Case	
Material	AISI 316 stainless steel
Finish	Hand polished, bluing technique
Crystal	Bohemian crystal
Glasses	Extra-white crystal
Hands	Blued steel, hand made
Dimensions	Height: 824 mm Width: 609 mm Depth: 152 mm
Weight	105 Kg

Mechanism	
Calibre	TM3003
Power Reserve	30 days
Escapement	Spring Detent
Oscillator	Ovalising balance with cylindrical weights
Drive	Mechanical spring with Double Fusee and Steel chain system
Frequency	14.400 bph
Jewels	29
Functions and Indications	Perpetual Calendar
	Equation of Time
	Hour, Minute, Off-Set Second
	Double Power Reserve Indicator
	Leap Year
	3D Moon Phase
	Moon Age
	Zodiac
Day of the Month, Month	
Finish	Hand polished, circular grained (barrels, zodiac ring) Rhodium plated
Dimensions	Diameter: 282 mm Height: 137 mm