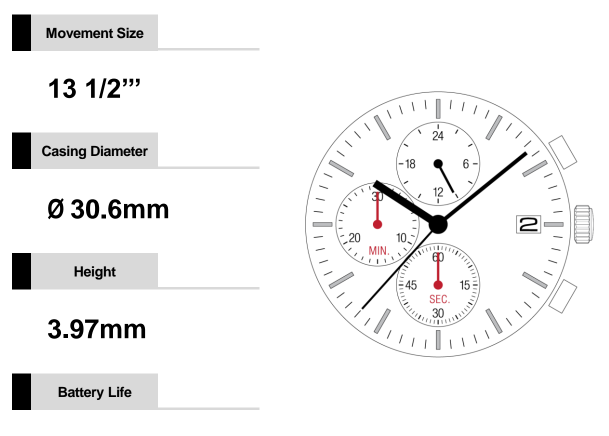


Watch Movement Specification and Drawing

CHRONOGRAPH

Cal. VR33B

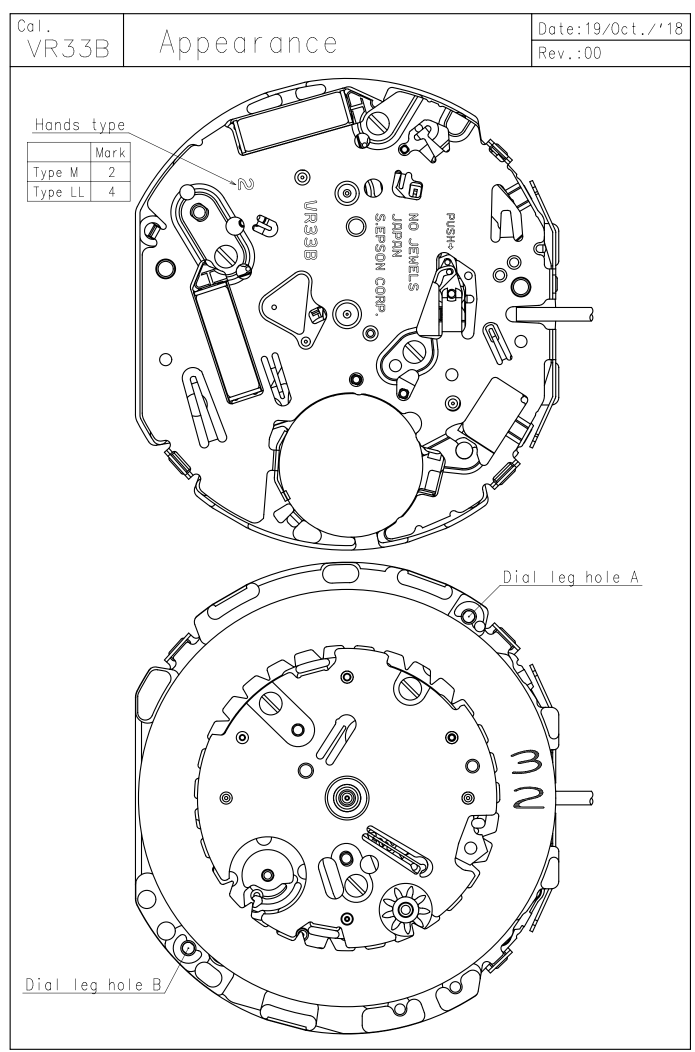


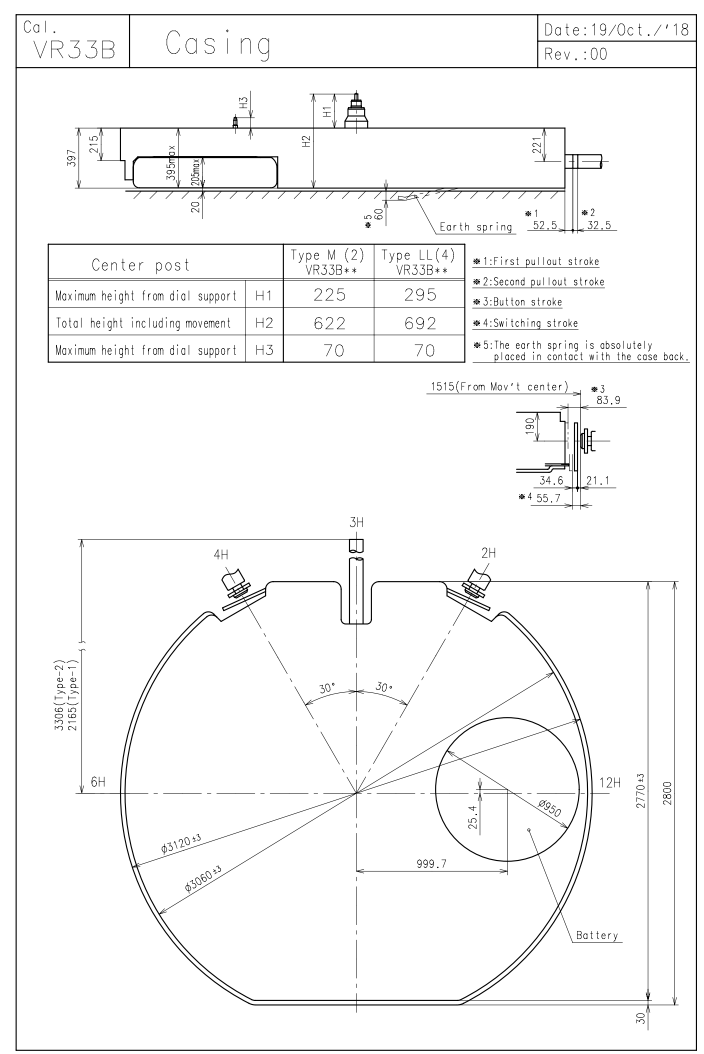
3 years

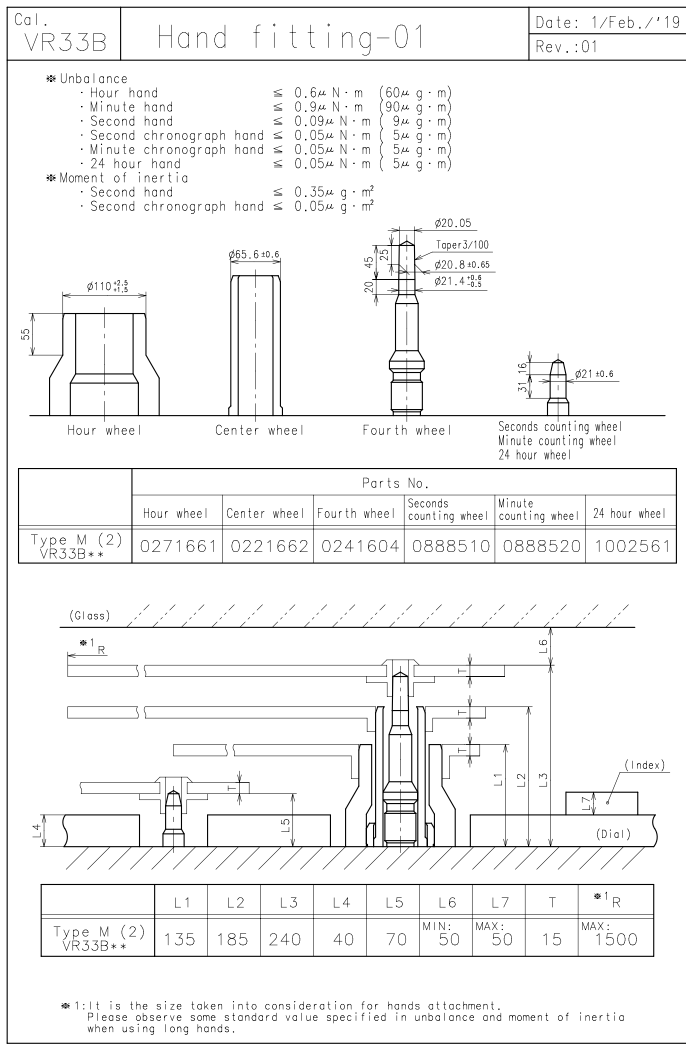
Cal. VR33B

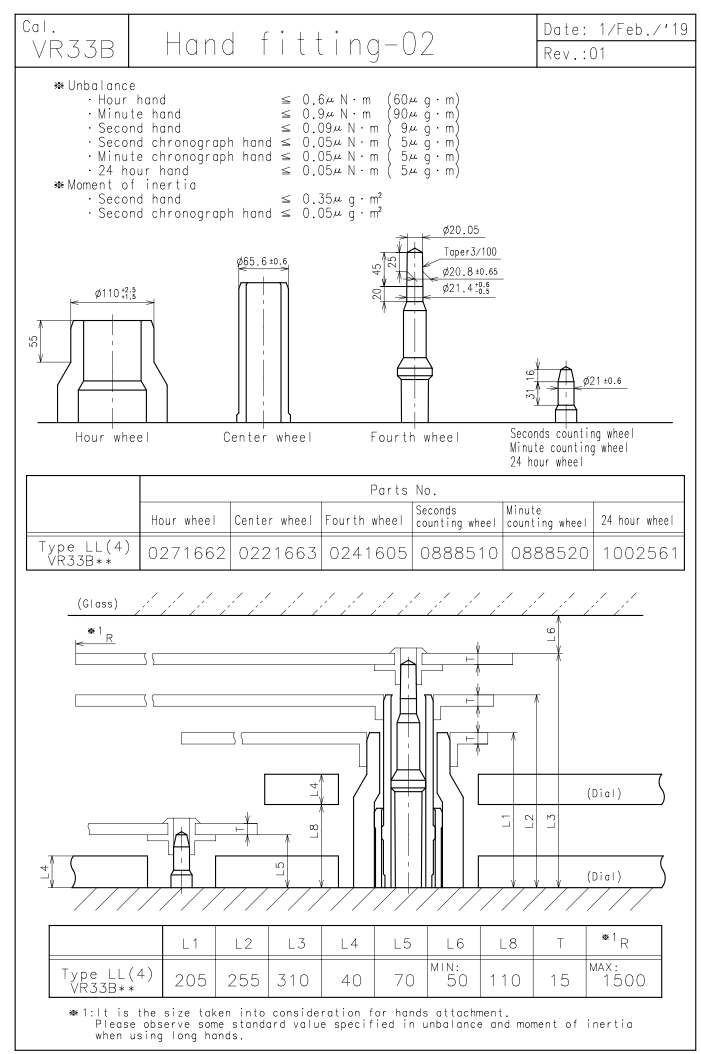
Items	Rev.	Page
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Cal.	^{al.} VR33B Specifications			Date : 7/Aug./'20				
			Rev.: 01					
Analog Quartz 13 1/2" Chronograph Movement								
1. MOVEMENT DIMENSIONS								
	Outside diameter		ϕ 31.2mm × 28.0mm(3-9H)					
	Casing diameter		<i>ф</i> 30.6mm					
	Total height		3.97mm (including battery)					
2.	TIME STANDA	RD						
	Type of quartz os		Tuning fork					
			32,768 Hz					
	Accuracy	± 20 seconds per month (on wrist)						
	Operating tempe	-	-5° C to $+50^{\circ}$ C					
	Regulation device	e	Nil (Pre-adjusted)					
	INDICATOR / F	UNCTIONS						
	3 Hands Hour / Minute / Second							
				econd chronograph(6H) / Minute chronograph(9H)				
	Calendar Instant setting device for date calendar Reset switch							
		warning function (R	ח ו					
Power depletion warning function (BLD) (Second hand moves at 2-second intervals)								
	Setting mechanis			: Free				
	5		•		nt date change			
			•		setting / reset			
	Chronograph		1/1 second up to 30 minutes with sp	lit time	measurement			
4.	FEATURES							
Jewels 0 Jewels								
Anti-magnetism			Over 1600A/m (Direct current magnetic field)					
Maximum unbalance of hand		ance of hands	Hour hand $: 0.6 \mu\text{N}\cdot\text{m}$					
				: 0.9 µ				
				: 0.09				
				: 0.05				
			8 I	: 0.05) : 0.05)				
	Moment of Inertia	а	0		han 0.35 µ g•m²			
		-			han $0.05 \mu\mathrm{g}\mathrm{m}^2$			
5	BATTERY							
υ.	Type / Size		Silver oxide battery / ϕ 9.5mm × t 2.	.0mm				
	Recommended b	pattery	SR920SW (Maxell, Murata, Seizaike					
	Nominal voltage		1.55 V	,				
	Battery life		Approx. 3 years					
	Driving current co	•	Approx. 1.2 μ A					
	Operation stopping	ng voltage	1.4V (Chronograph function)					
6.	SEPARATED P	ARTS (Parts cod	le)					
	Hand setting ster	m	0351578 or 0351177					
	Battery		SR920SW					
7.	TEST OF ACCU	JRACY						
	Equipment to be	used	SEIKO quartz tester QT-99,					
			Greiner quartz timer-C , Witschi Q-te	ester 4	000			
	Duration of meas		10 seconds					
	Microphone to be	eused	Electromagnetic detection type					
		All specification	ons are subject to change without	notice				
			and dasjoor to only of without					

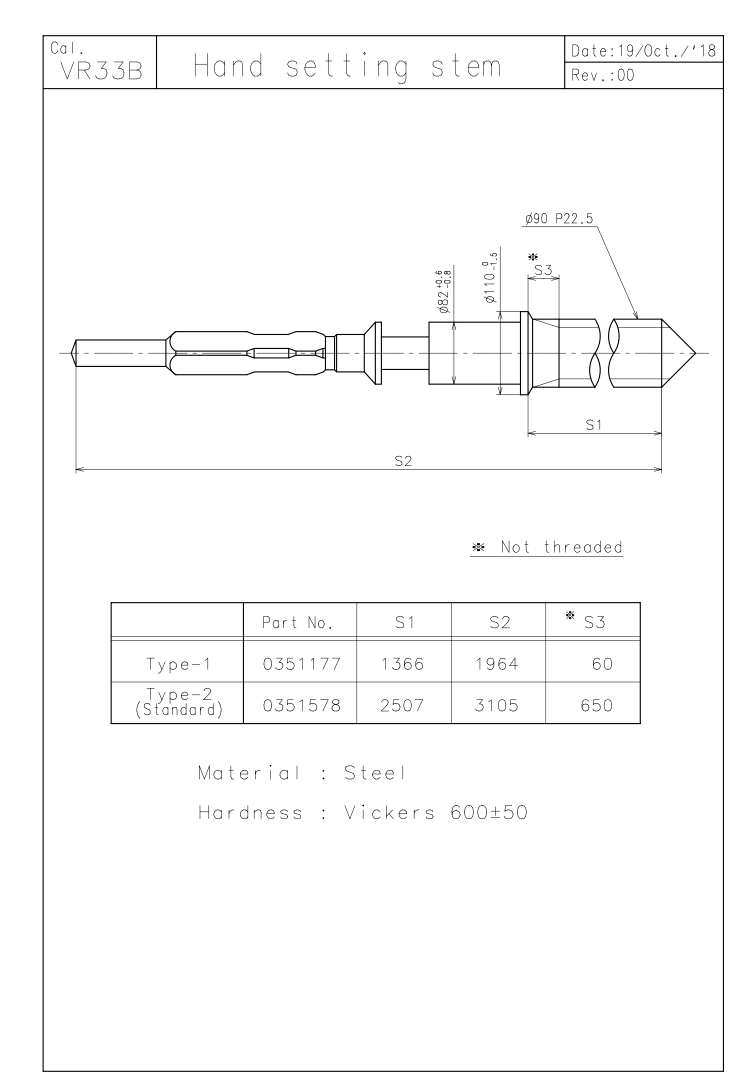


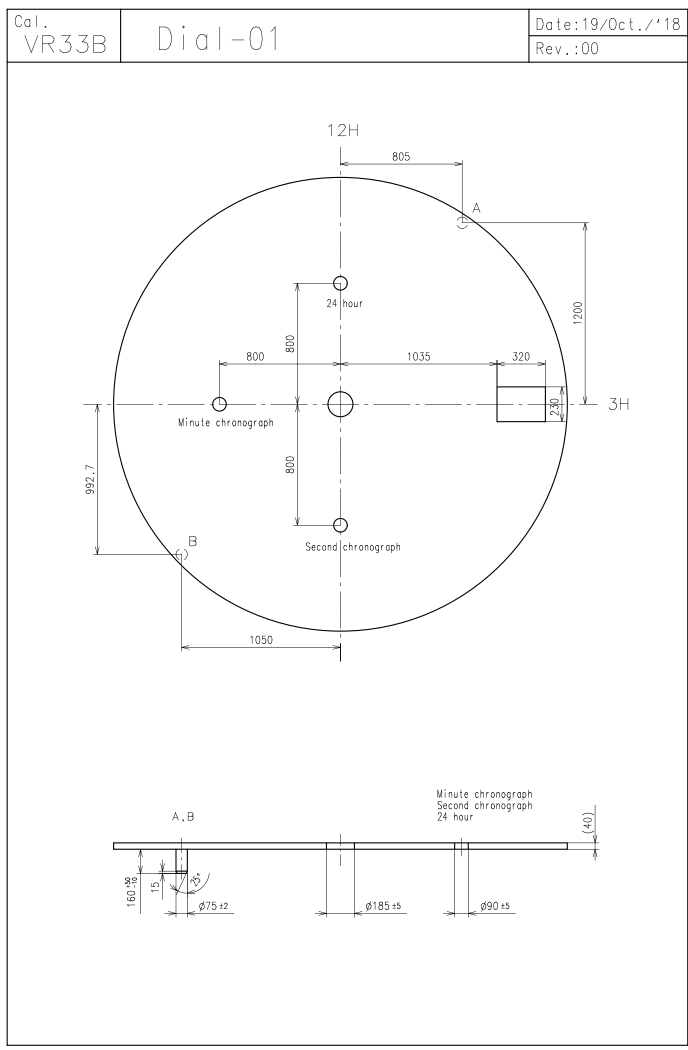


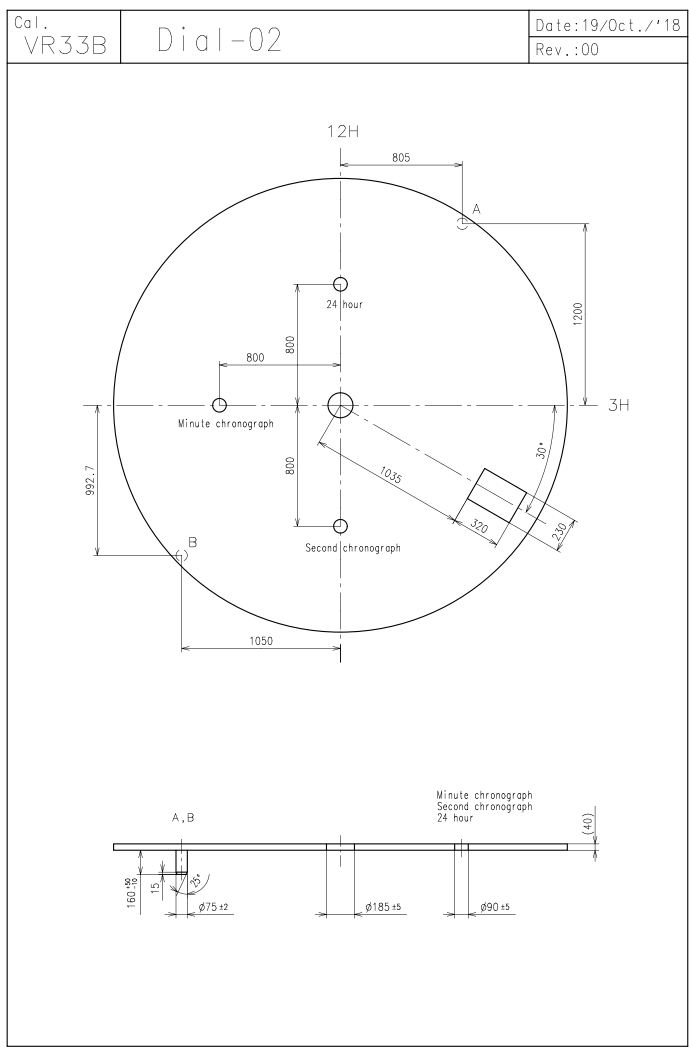


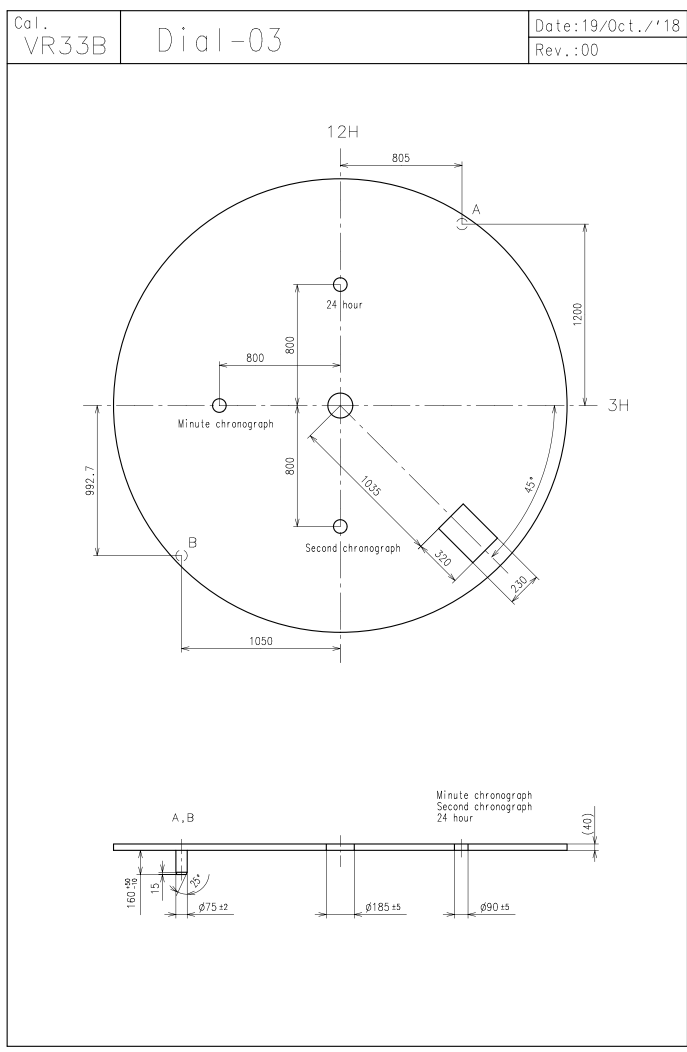


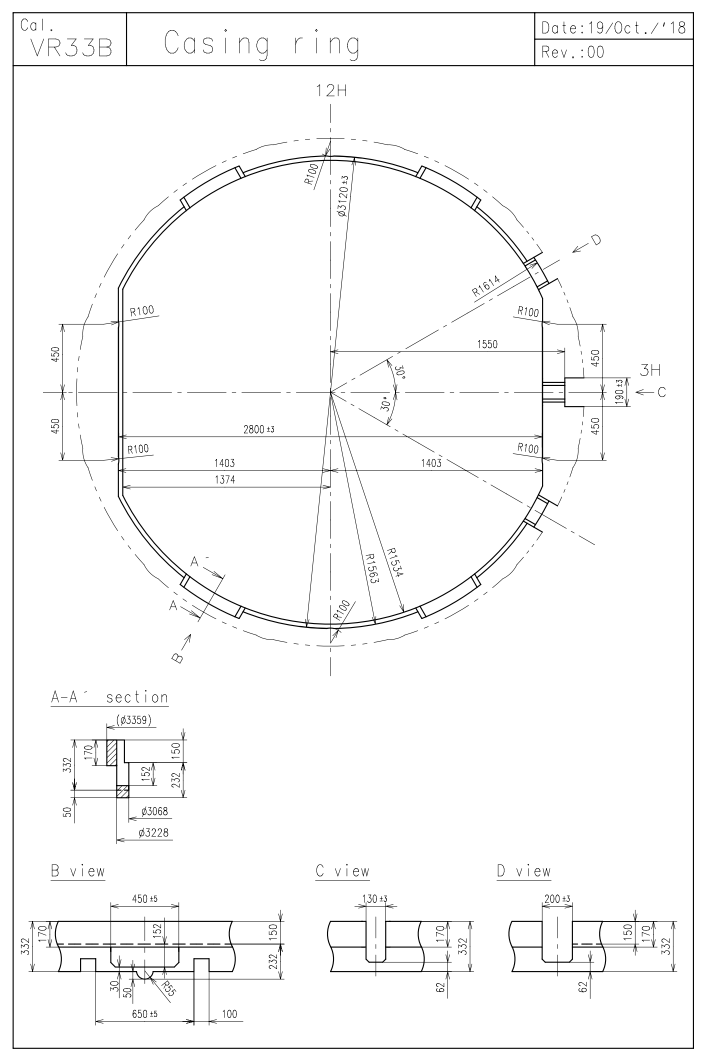
Unit : 1=1/100mm

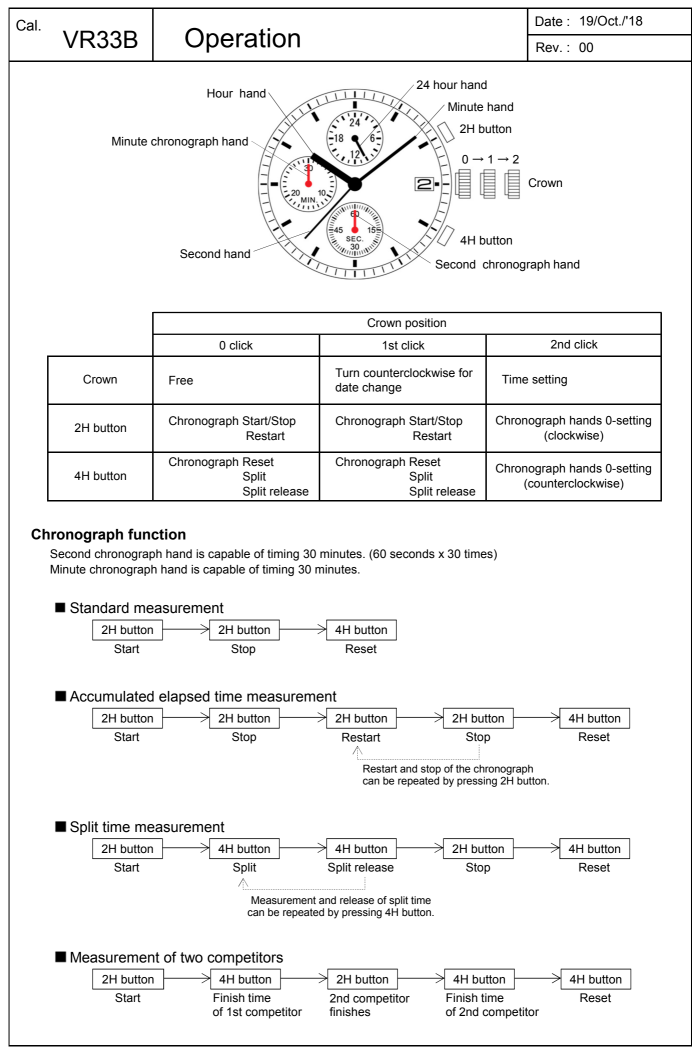














Rev.: 00

1. Case

Please use the metal case back to prevent from the movement mal-function by static electricity.

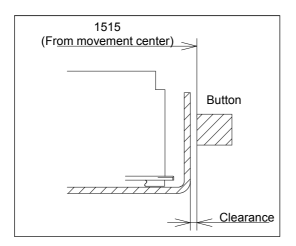
2.Hour Wheel

When set and remove the hour hand repeatedly, it may reduce the hand fixing torque because the hour wheel is made by plastic.

To ensure the enough fixing torque, it isn't recommended to re-assemble the hour hand more than five times.

3. Button position

Please keep the clearance between the movement and the tip of button to prevent the interference in assembling and enable to be cased smoothly.



To keep the clearance, it is recommended to use button spring.