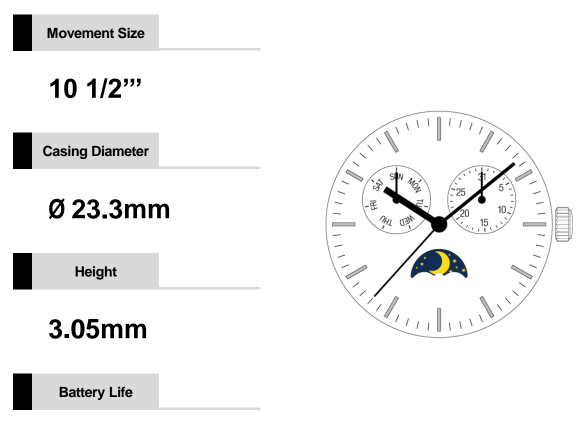


Watch Movement Specification and Drawing

MULTI - FUNCTION

Cal. VX3ME

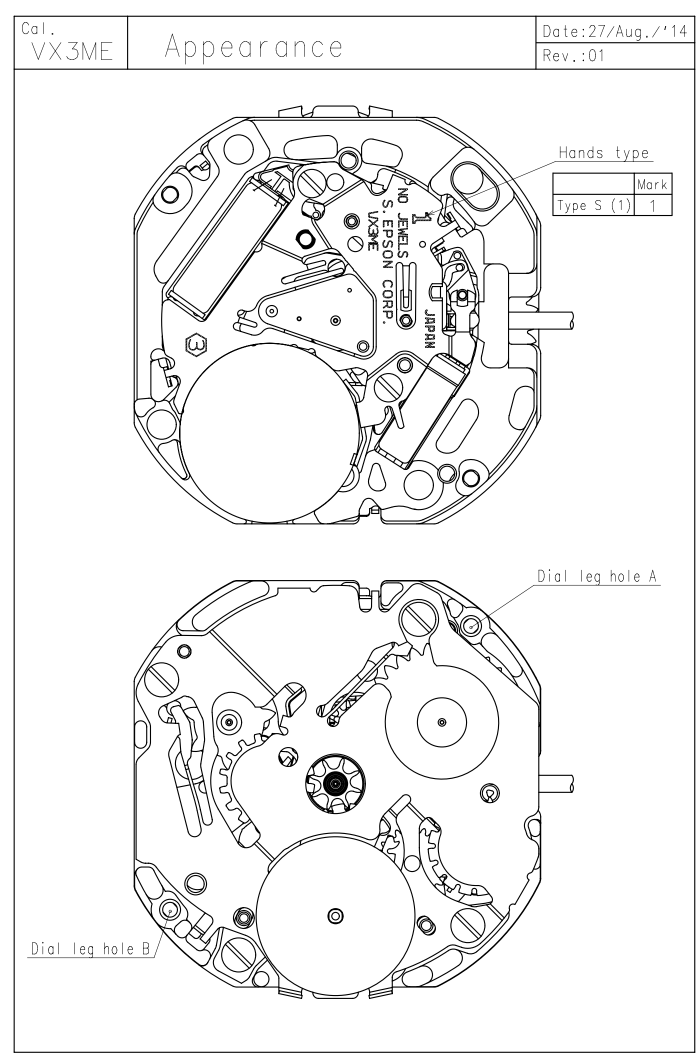


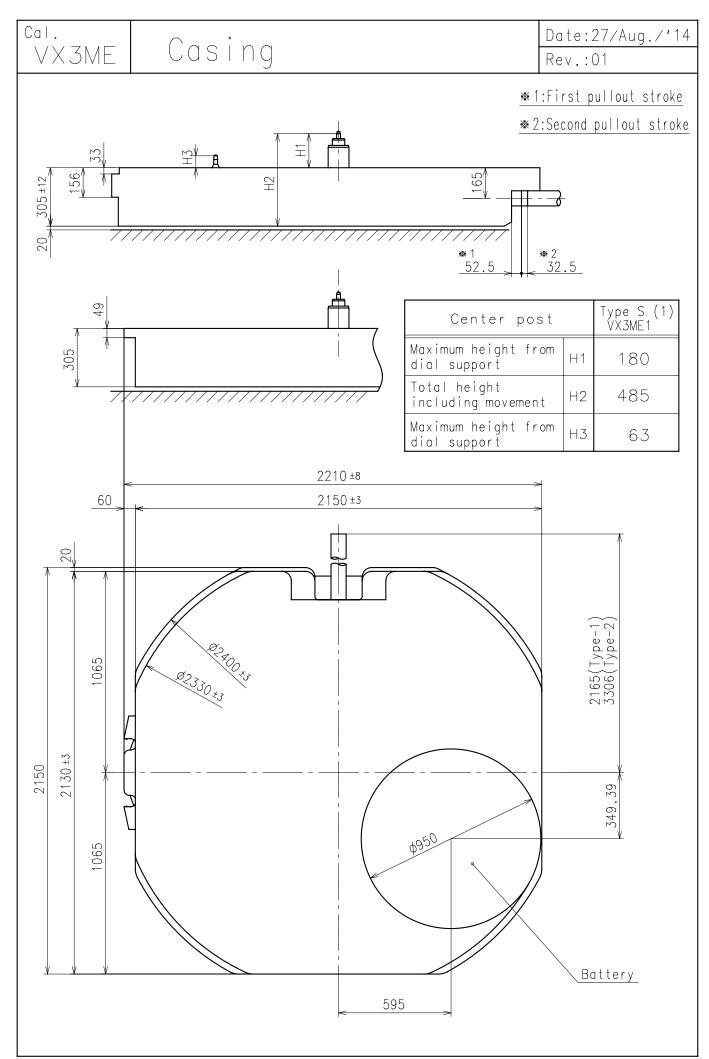
3 years

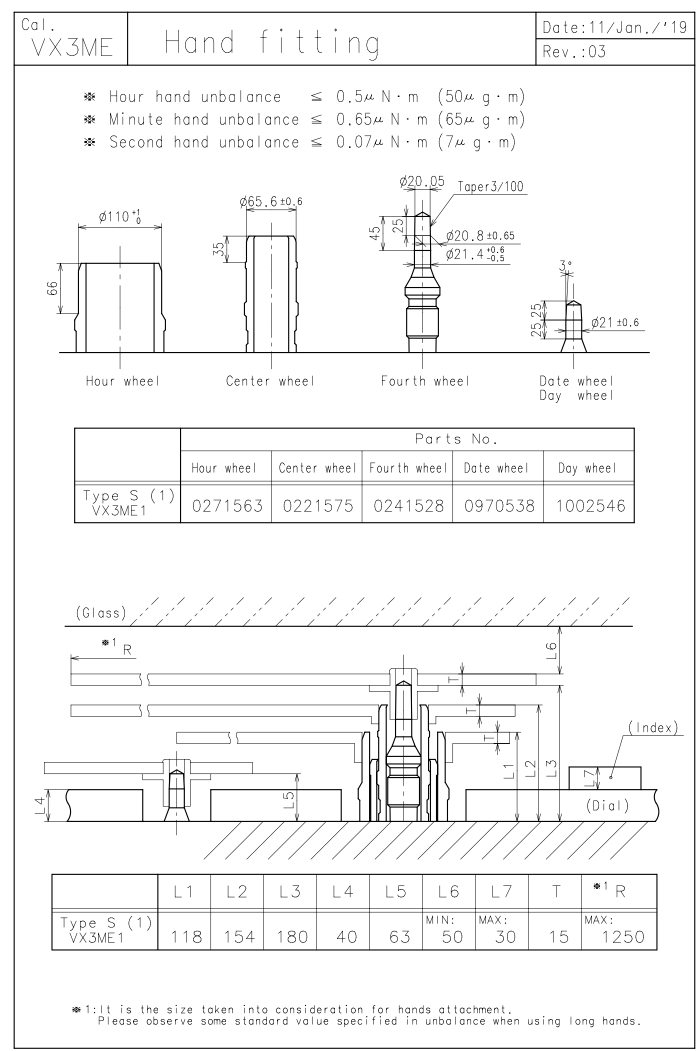
Cal. VX3ME

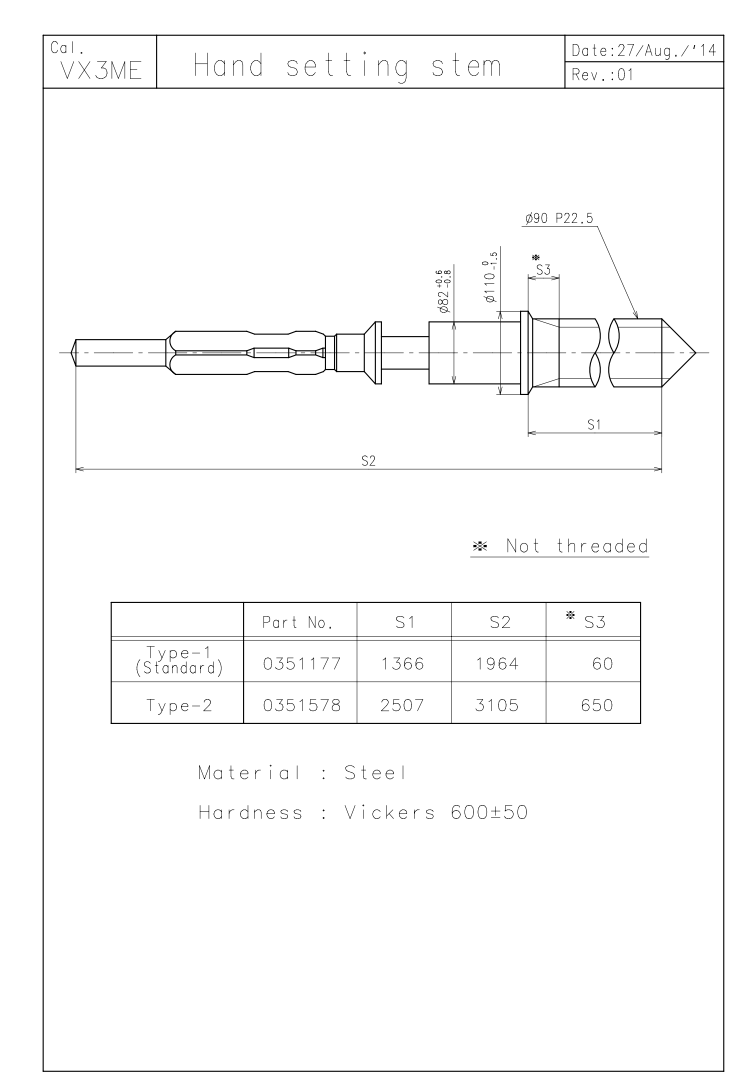
Items	Rev.	Page
Specifications	02	1
Appearance	01	2
Casing	01	3
Hand fitting	03	4
Hand setting stem	01	5
Dial	01	6
Casing ring	01	7
Operation	00	8

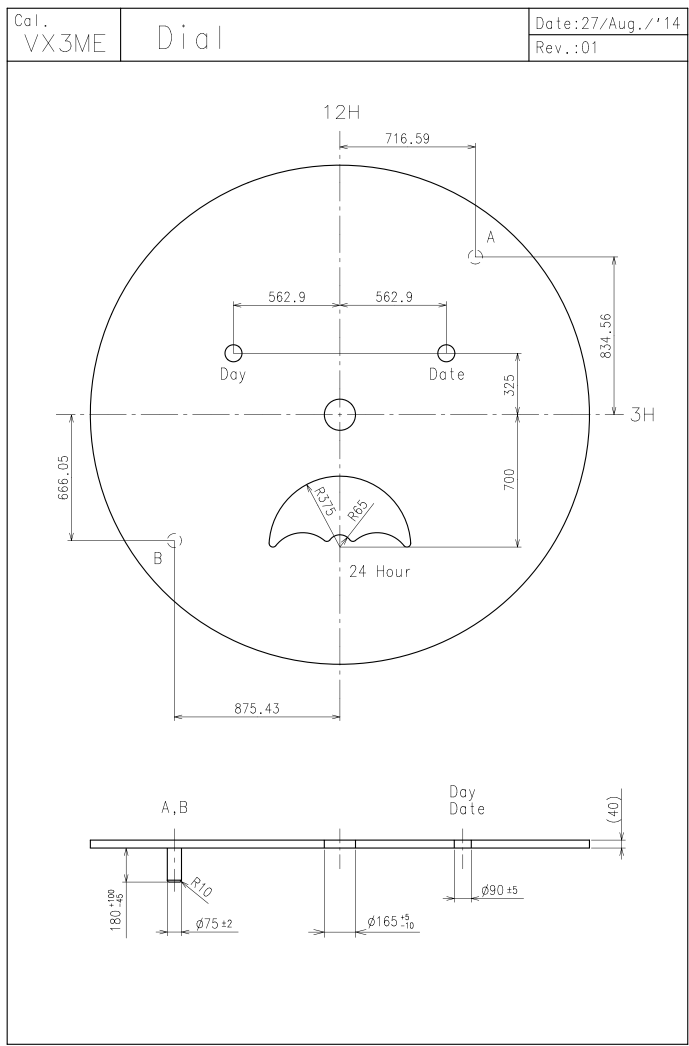
Cal.	VX3ME Specifications			Date : 18/Sep./'20				
			lications		Rev.: 02			
Analog Quartz 10 1/2''' Slim Movement / 3 hands (H/M/S) and 3 eyes with Day / Date / 24 Hour Rotary Disc (Sun & Moon) indicators								
1.		MENSIONS						
	Outside diameter ϕ 24.00mm × 21.50mm(3-9H) × 22.10mm(12-6H)				m(12-6H)			
	Casing diameter		ϕ 23.30mm × 21.30mm(3-9H) × 21.50mm(12-6H)					
	Total height		3.05mm (including battery)					
2. '	TIME STANDAI	RD						
	Type of quartz os		Tuning fork					
	Frequency of qua	artz oscillator	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					
	2 Small hands	Viae	Day (10H) / Date (2H)					
	24 Hour Rotary D Reset switch	JISC	Sun & Moon indication					
	Setting mechanis	sm	Crown at normal position	: Free				
	eeting meename		Crown pulled out 1st click		ate change			
			Crown pulled out 2nd click		ting (Day change) / Rese			
4.	FEATURES							
	Jewels		0 Jewels					
	Anti-magnetism		Over 1600A/m (Direct current magnetic field)					
Maximum unbalance of hands		nce of hands	Second hand	: 0.07 µ N·	·m			
			Minute hand	: 0.65 µ N·				
			Hour hand	: 0.5 µ N∙r	n			
5. I	BATTERY							
	Type / Size		Silver oxide battery / ϕ 9.5mm × t 2.0mm					
	Recommended b	pattery	SR920SW (Maxell, Murata, Seizaiken)					
	Nominal voltage		1.55 V					
	Battery life		Approx. 3 years					
	Driving current co Operation stopping	•	Approx. 1.6 μ A 1.1 V					
		ng voltage	1.1 V					
		ARTS (Parts c	•					
	Hand setting ster Battery	n	0351177 or 0351578 SR920SW					
7	TEST OF ACCU	JRACY						
	Equipment to be	used	SEIKO quartz tester QT-99,					
			Greiner quartz timer-C , Witschi Q-tester 4000					
		ration of measurement 10 seconds						
	Microphone to be	e used	Electromagnetic detection typ	е				
		All specifi	cations are subject to change with	nout notice.				

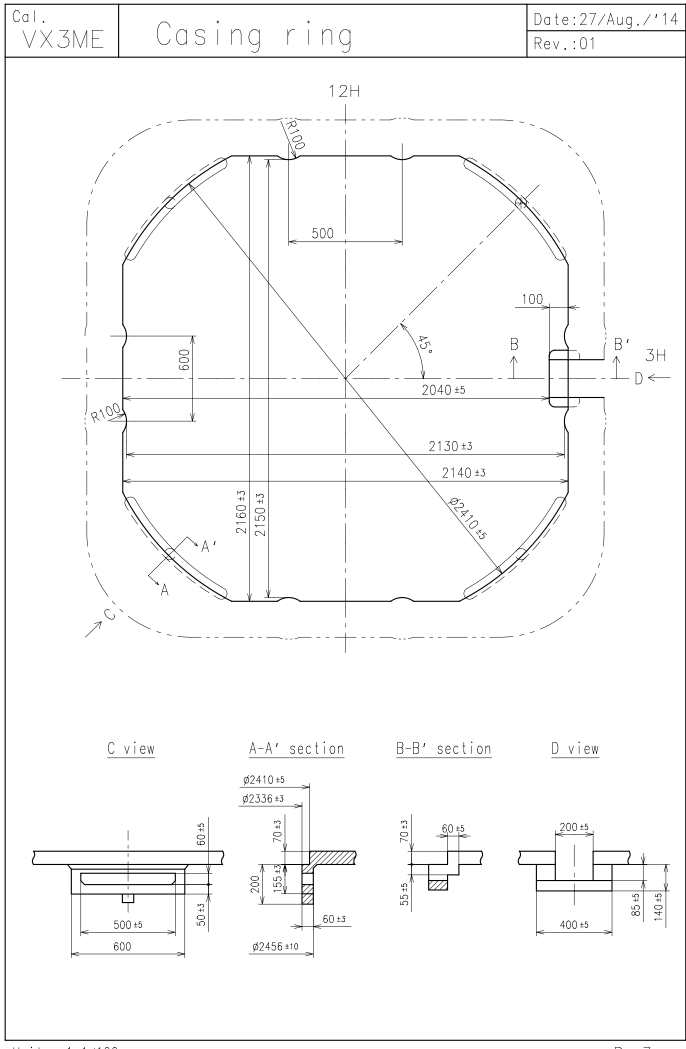












Unit : 1=1/100mm

Ρ. 7

