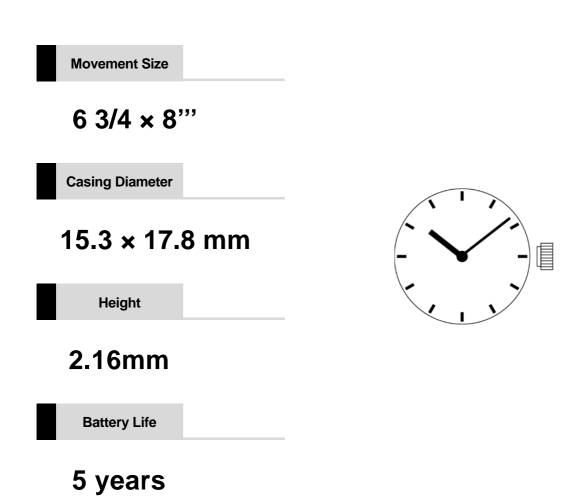


Watch Movement Specification and Drawing

MINI & SLIM

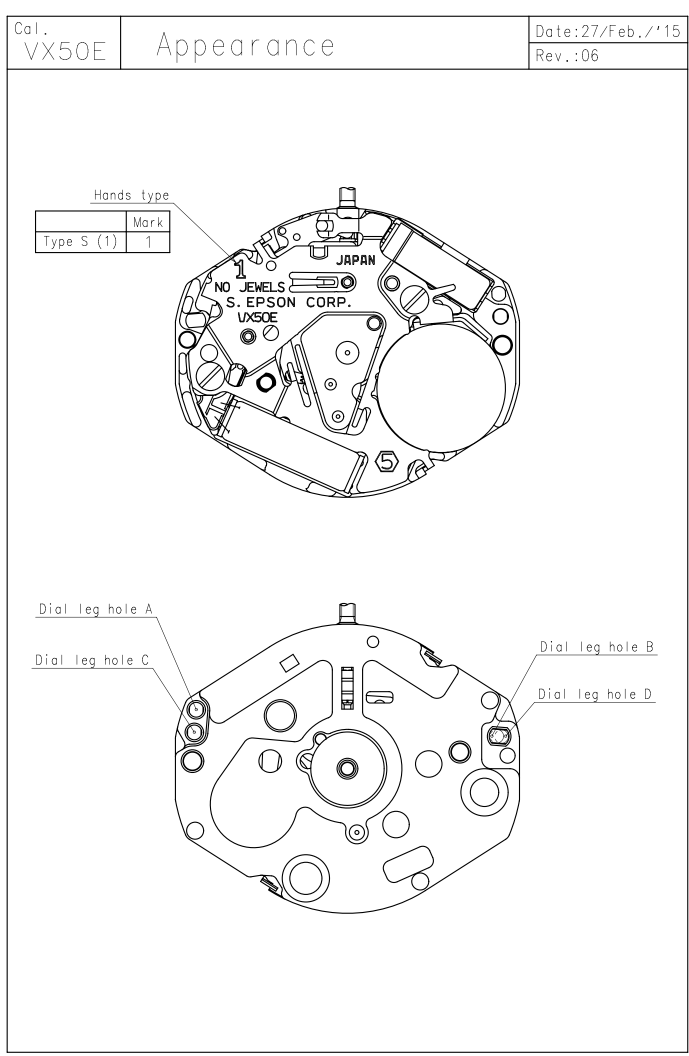
Cal. VX50E

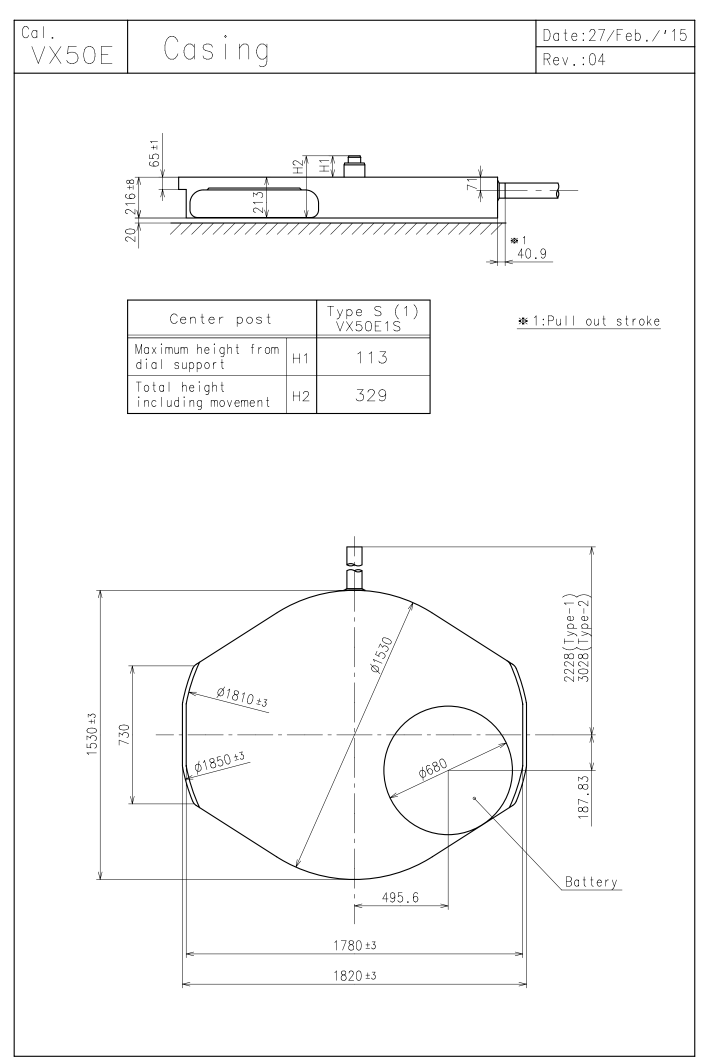


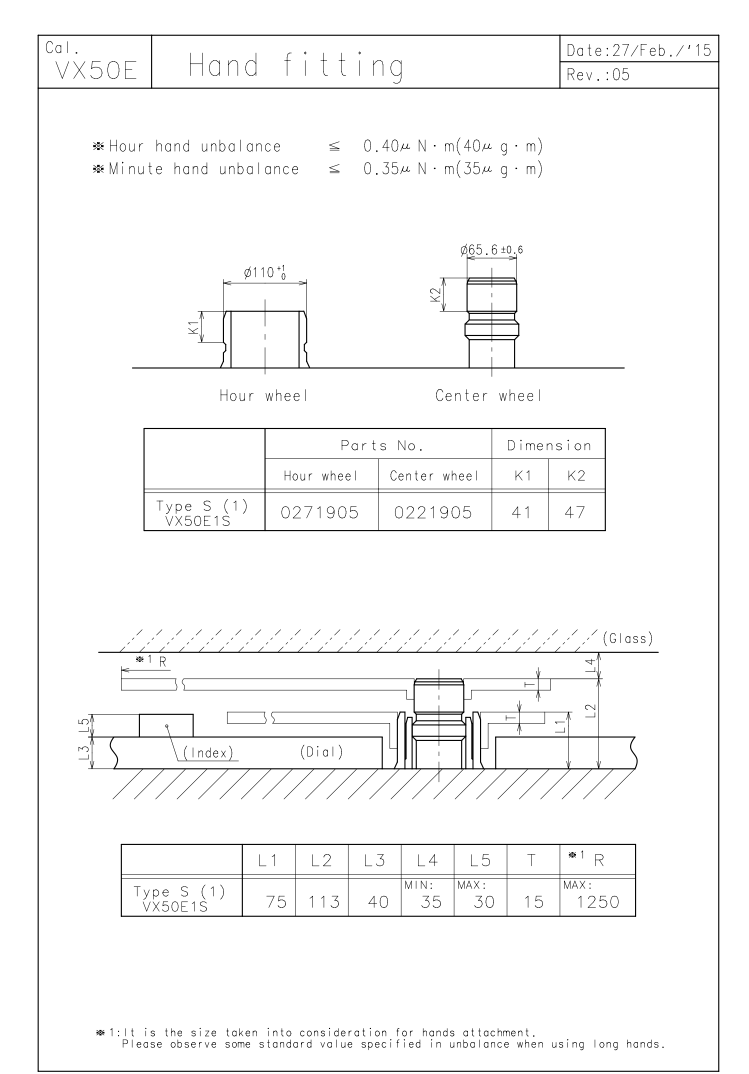
Cal. VX50E

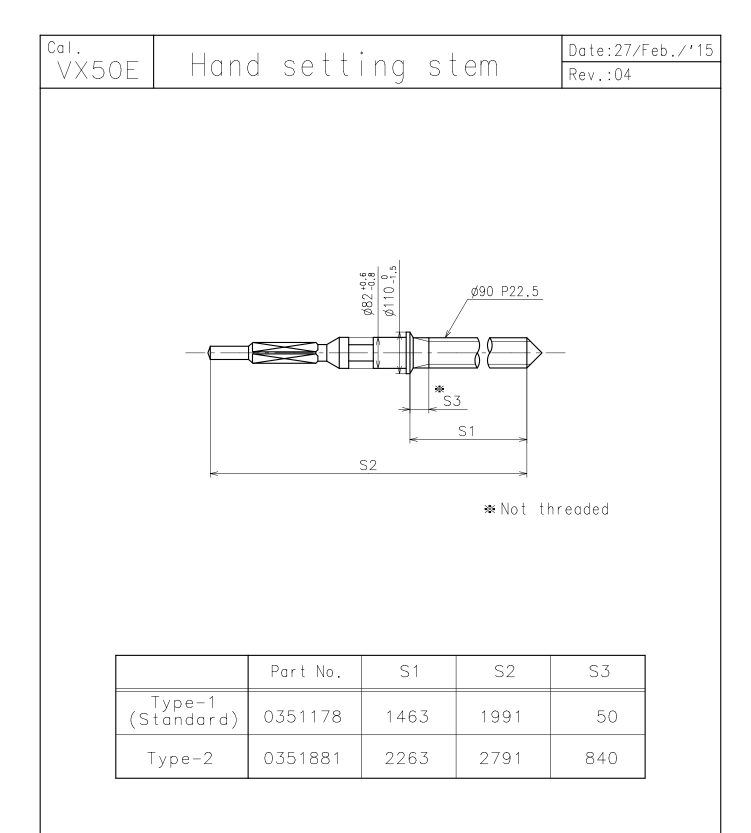
Items	Rev.	Page
Specifications	03	1
Appearance	06	2
Casing	04	3
Hand fitting	05	4
Hand setting stem	04	5
Dial	02	6
Casing ring	02	7

Cal.					Date : 27/Feb./'15		
V	X50E	E Specifications			Rev.: 03		
Analog Quartz 6 3/4 × 8''' Slim Movement / Two Hands(H/M)							
1. MOVEMENT DIMENSIONS Outside diameter Casing diameter Total height			15.30mm(3-9H) × 18.20mm(12-6H) 15.30mm(3-9H) × 17.80mm(12-6H) 2.16mm				
2. TIME	STANDAF	2D					
Type of quartz oscillator Frequency of quartz oscillator Accuracy Operating temperature range Regulation device			Tuning fork 32,768 Hz \pm 20 seconds per month (on wrist) -5° C to $+50^{\circ}$ C Nil (Pre-adjusted)				
2 Har Rese	-	JNCTIONS	Hour / Minute Crown at normal position Crown pulled out 1st click	: Free : Time set	ting / Reset		
	ls nagnetism	nce of hands	0 Jewels Over 1600A/m (Direct current Hour hand Minute hand	magnetic fie : 0.4 μ Ν • r : 0.35 μ Ν •	n		
Reco Nomi Batter Drivin	/ Size mmended b nal voltage	nsumption	Silver oxide battery / ϕ 6.8mm SR616SW (Maxell, Sony, Seiz 1.55 V Approx. 5 years Approx. 0.33 μ A 1.0 V				
Hour Dial w	wheel vasher setting sten	ARTS (Parts co	de) 0271905 0491735 0351178 or 0351881 SR616SW				
Equip Durat	OF ACCU ment to be ion of meas phone to be	used urement	SEIKO quartz tester QT-99, Greiner quartz timer-C , Witscl 10 seconds Electromagnetic detection type		000		
		All specifica	ations are subject to change with	out notice.			









Material : Steel

Hardness : Vickers 600±50

