

ϕ 23.3 mm H 3.05 mm

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Date: 30/Nov./'11

S.EPSON Products

Date: 31/Jan./'08 Rev.: 02

MOVEMENT SPECIFICATIONS

CAL. VX3P

Analog Quartz 10 1/2" Slim Movement / 3 hands (H/M/S) and 2 eyes with Day / Date indicators

1. MOVEMENT DIMENSIONS

Outside diameter ϕ 24.00mm × 21.50mm(3-9H) × 21.50mm(12-6H) Casing diameter ϕ 23.30mm × 21.30mm(3-9H) × 21.50mm(12-6H)

Total height 3.05mm (including battery)

2. TIME STANDARD

Type of quartz oscillator Tuning fork Frequency of quartz oscillator 32,768 Hz

Accuracy ± 20 seconds per month (on wrist)

Operating temperature range -5° C to $+50^{\circ}$ C Regulation device Nil (Pre-adjusted)

3. INDICATOR / FUNCTIONS

3 Hands Hour / Minute / Second

2 Small hands Day / Date

Reset switch

Setting mechanism Crown at normal position: Free

Crown pulled out 1st click: Instant date change

Crown pulled out 2nd click: Time setting (Day change) / Reset

4. FEATURES

Jewels 0 Jewel

Anti-magnetism Over 1600A/m (Direct current magnetic field)

Maximum unbalance of hands Second hand : $0.07 \mu \text{ N} \cdot \text{m}$

Minute hand : $0.6 \mu \text{ N} \cdot \text{m}$ Hour hand : $0.5 \mu \text{ N} \cdot \text{m}$

5. BATTERY

Type / Size Silver oxide battery / ϕ 9.5mm \times t 2.0mm

Recommended battery SR920SW (Maxell, Panasonic, Sony, Seizaiken)

Nominal voltage 1.55 V

Battery life Approx. 3 years Driving current consumption Approx. $1.50 \mu A$

Operation stopping voltage 1.1 V

6. SEPARATED PARTS (Parts code)

Hand setting stem 0351177 or 0351577

Battery SR920SW

7. TEST OF ACCURACY

Equipment to be used SEIKO quartz tester QT-99,

Greiner quartz timer-C, Witschi Q-tester 4000

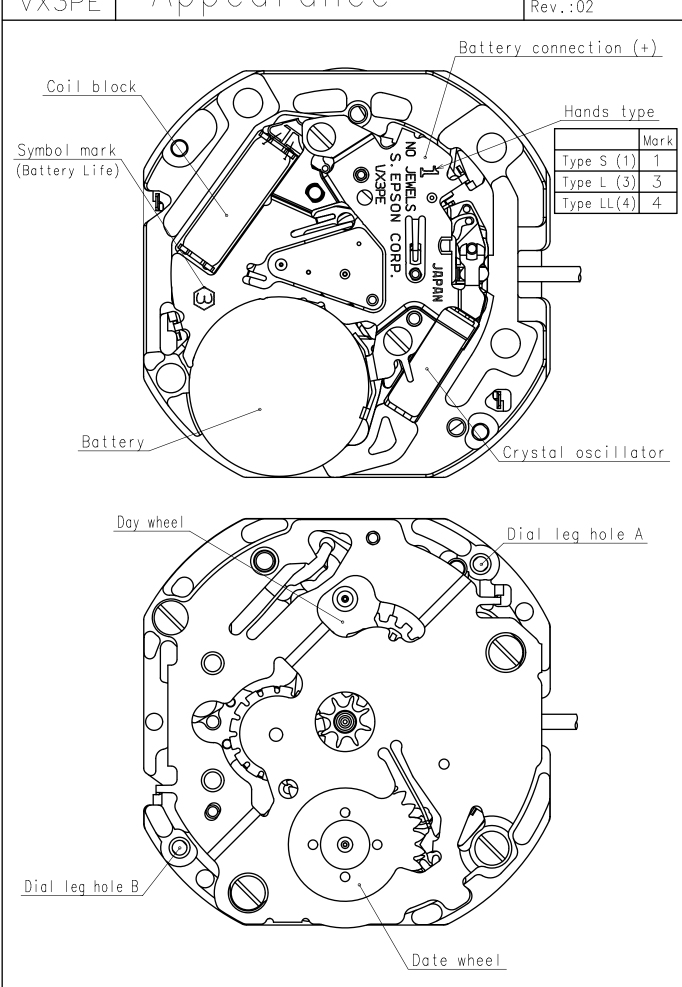
Duration of measurement 10 seconds

All specifications are subject to change without notice.

Appearance

Date:30/Nov./'11

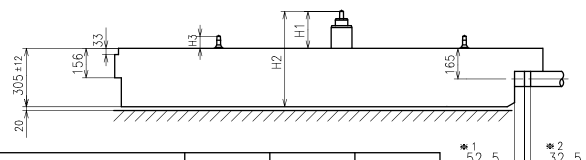
Rev.:02



Casing

Date:30/Nov./'11

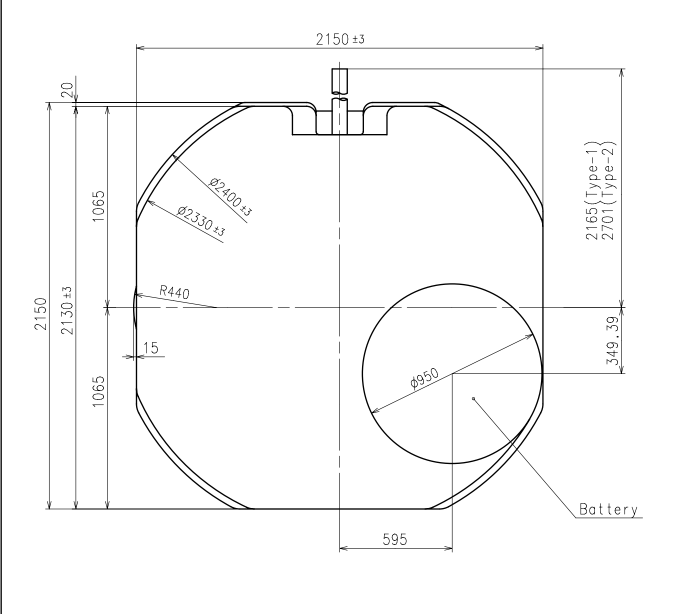
Rev.:03



Center post	t	Type S (1) VX3PE1	Type L (3) VX3PE2	Type LL(4) VX3PE3
Maximum height from dial suppot	H1	180	242	262
Total height incl.movement	H2	485	547	567
Maximum height from dial suppot	Н3	63	111	63

<u>*1:First pullout stroke</u>

<u>★ 2:Second pullout stroke</u>

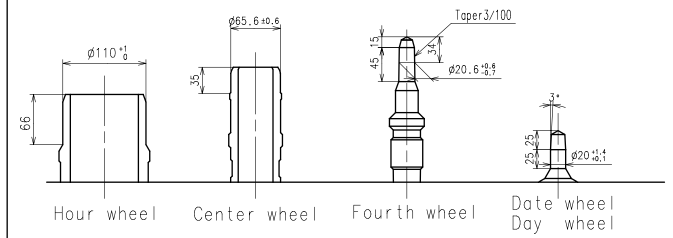


Hand fitting-01

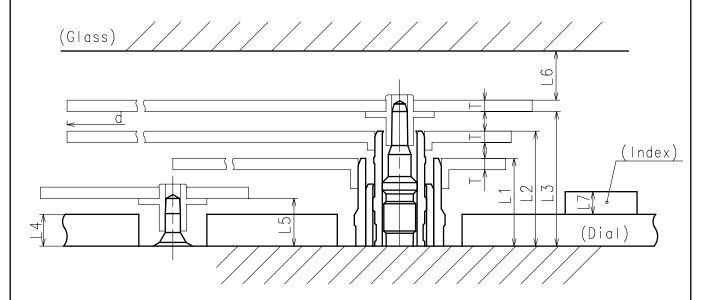
Date:30/Nov./'11

Rev.:02

- · Hour hand unbalance $\leq 0.5\mu \text{ N} \cdot \text{m} (50\mu \text{ g} \cdot \text{m})$
- · Minute hand unbalance $\leq 0.6\mu \text{ N} \cdot \text{m} (60\mu \text{ g} \cdot \text{m})$
- · Second hand unbalance $\leq 0.07\mu \text{ N} \cdot \text{m} (7\mu \text{ g} \cdot \text{m})$



	Parts No.								
	Hour wheel	Center wheel	Forth wheel	Date wheel	Day wheel				
Type S (1) VX3PE1	0271563	0221575	0241528	0970538	1002549				
Type L (3) VX3PE2	0271949	0221588	0241559	0970502	1002532				



	L 1	L2	L3	L4	L5	L6	L7	Т	d
Type S (1) VX3PE1	118	154	180	40	63	MIN: 50	MAX: 30	15	мах: Ø2500
Type L (3) VX3PE2	171	214	242	90	111	MIN: 50	MAX: 30	15	мах: Ø2500

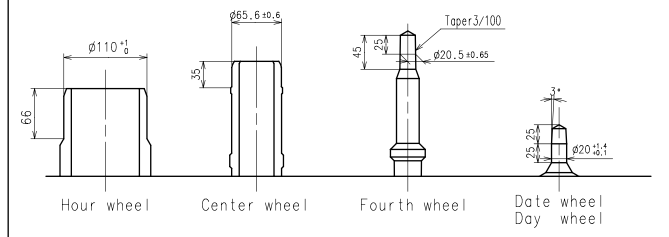
cal. VX3PE

Hand fitting-02

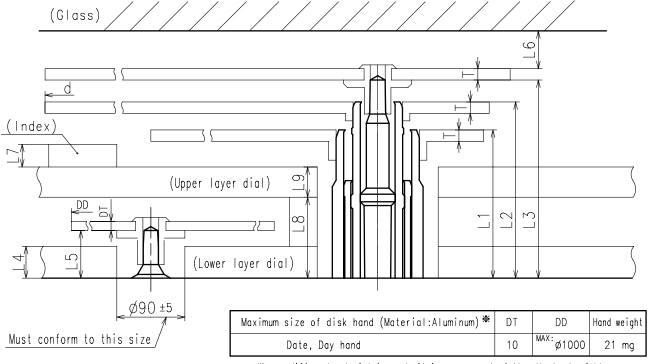
Date:30/Nov./'11

Rev.:00

- · Hour hand unbalance $\leq 0.5\mu \, \text{N} \cdot \text{m} \, (50\mu \, \text{g} \cdot \text{m})$
- · Minute hand unbalance $\leq 0.6\mu \text{ N} \cdot \text{m} \left(60\mu \text{ g} \cdot \text{m}\right)$
- · Second hand unbalance $\leq 0.07\mu \text{ N} \cdot \text{m} \cdot (7\mu \text{ g} \cdot \text{m})$



	Parts No.						
	Hour wheel	Center wheel	Forth wheel	Date wheel	Day wheel		
Type LL(4) VX3PE3	0271566	0221587	0241529	0970538	1002549		



*When a different material is used, it is necessary to follow the hand weight.

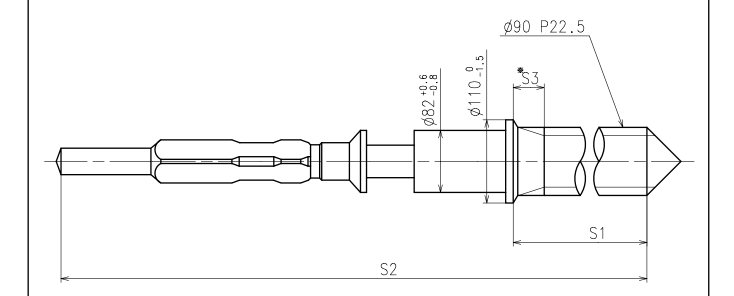
	L1	L2	L3	L4	L5	L6	L7	L8	L9	T	d
Type LL(4) VX3PE3	196	233	262	40	63	MIN: 50	MAX: 30	107	40	15	MAX: Ø2500

Unit: 1 = 1/100 mm

Hand setting stem

Date:31/Jan./'08

Rev.:01



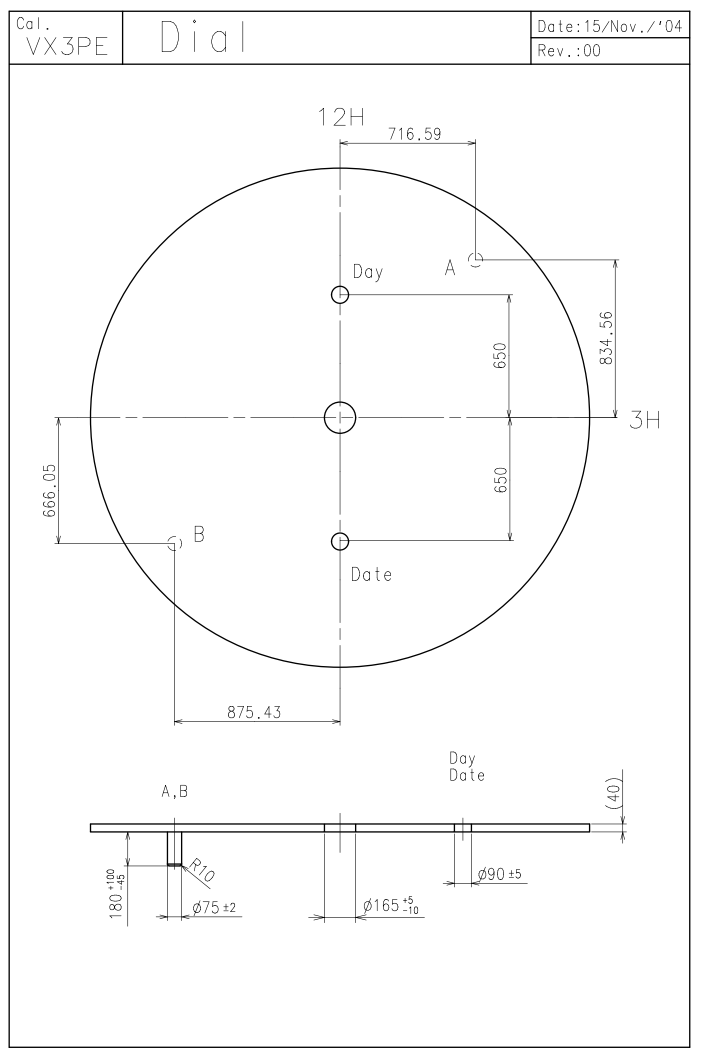
★ Not threaded

	Part No.	S1	S2	* S3
Type-1 (Standard)	0351177	1366	1964	60
Туре-2	0351577	1902	2500	1000

Material : Steel

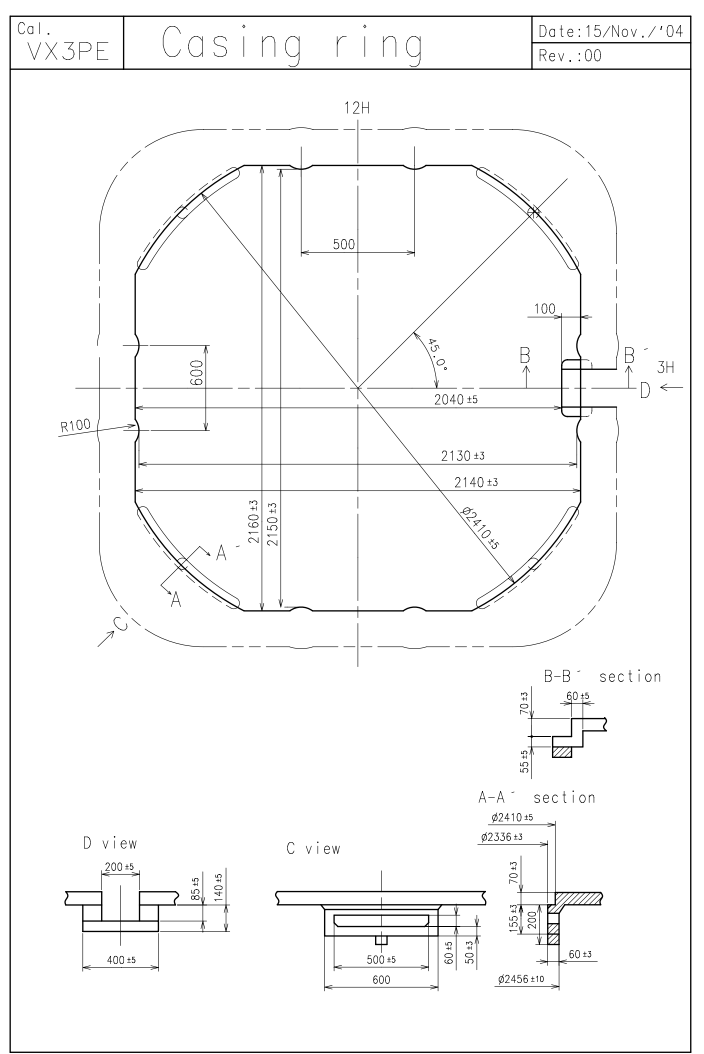
Hardness: Vickers 600±50

Unit : 1 = 1/100 mm



Unit: 1=1/100mm

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Unit: 1=1/100mm

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