

### Watch Movement Specification and Drawing

# **CHRONOGRAPH**

# Cal. VR32A

**Movement Size** 

13 1/2""

Casing Diameter

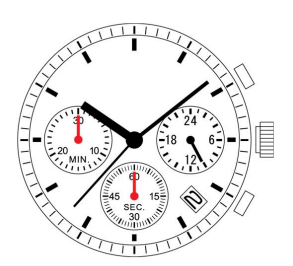
Ø30.6mm

Height

3.97mm

Battery Life

3 years



Date: 30/Nov./'17

## Cal. VR32A

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Cal.

VR32A

## **Specifications**

Date: 19/Sep./'14

Rev.: 01

#### Analog Quartz 13 1/2" Chronograph Movement

1. MOVEMENT DIMENSIONS

Outside diameter  $\phi$  31.2mm  $\times$  28.0mm(3-9H)

Casing diameter  $\phi$  30.6mm

Total height 3.97mm (including battery)

2. TIME STANDARD

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

Accuracy  $\pm 20$  seconds per month (on wrist)

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

3. INDICATOR / FUNCTIONS

3 Hands Hour / Minute / Second

Small hands 24 hour(3H) / Second chronograph(6H) / Minute chronograph(9H)

Calendar Instant setting device for date calendar

Reset switch

Power depletion warning function (BLD) (Second hand moves at 2-second intervals)

Setting mechanism Crown at normal position : Free

Crown pulled out 1st click : Instant date change
Crown pulled out 2nd click : time setting / reset
1/1 second up to 30 minutes with split time measurement

4. FEATURES

Chronograph

Jewels 0 Jewels

Anti-magnetism Over 1600A/m (Direct current magnetic field) Maximum unbalance of hands Hour hand :  $0.6\,\mu\,\mathrm{N}\cdot\mathrm{m}$  Minute hand :  $0.9\,\mu\,\mathrm{N}\cdot\mathrm{m}$ 

Second hand  $0.09 \mu \text{ N} \cdot \text{m}$ 24 hour hand  $0.05 \mu \text{ N} \cdot \text{m}$ Second chronograph hand  $0.05 \mu \text{ N} \cdot \text{m}$ Minute chronograph hand  $0.05 \mu \text{ N} \cdot \text{m}$ 

Moment of Inertia Second hand : less than  $0.35 \mu \text{ g} \cdot \text{m}^2$ 

Second chronograph hand : less than  $0.05 \,\mu\,\mathrm{g}\cdot\mathrm{m}^2$ 

5. BATTERY

Type / Size Silver oxide battery /  $\phi$  9.5mm × t 2.0mm Recommended battery SR920SW (Maxell, Sony, Seizaiken)

Nominal voltage 1.55 V

Battery life Approx. 3 years Driving current consumption Approx. 1.2  $\mu$  A

Operation stopping voltage 1.4V (Chronograph function)

6. SEPARATED PARTS (Parts code)

Hand setting stem 0351578 or 0351177

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.

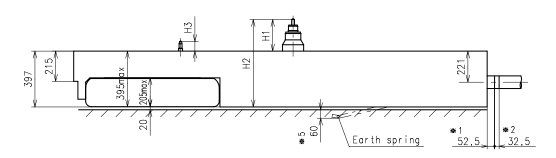
Cal. Date:20/Feb./'14 Appearance VR32A Rev.:00 <u>Hands type</u> Mark Type M 2 **N** Type LL NO JEWELS
JAPAN
S.EPSON CORP. 0 0 Dial leg hole A 0 <u>Dial leg hole B</u>

Cal. VR32A

Casing

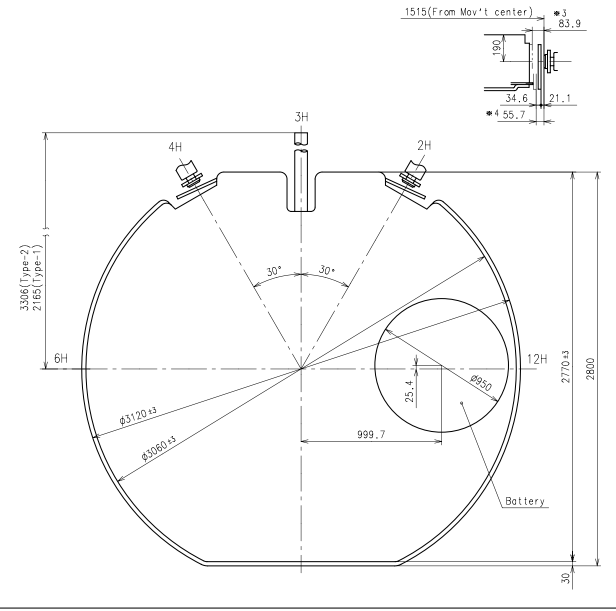
Date:30/Nov./'17

Rev.:03



Center post	Type M (2) VR32A**	Type LL(4) VR32A**	
Maximum height from dial support	Н1	225	295
Total height including movement	Н2	622	692
Maximum height from dial support	НЗ	70	70

- ★1:First pullout stroke
- <u>★2:Second pullout stroke</u>
- **\***3:Button stroke
- <u>★4:Switching stroke</u>
- ★5:The earth spring is absolutely placed in contact with the case back.



Cal. VR32A

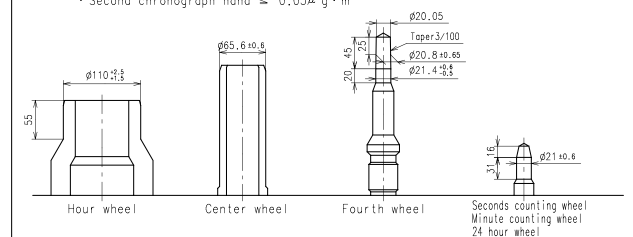
Hand fitting-01

Date:30/Jun./'16

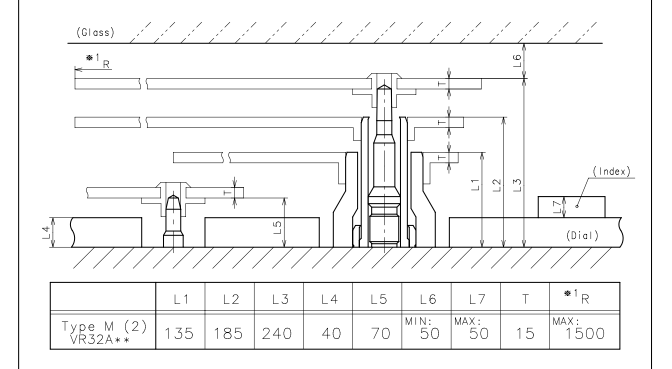
Rev.:01



- $\cdot$  Hour hand  $(60\mu g \cdot m)$  $\leq$  0.6 $\mu$  N·m
- Minute hand  $\leq 0.9\mu \text{ N} \cdot \text{m} \quad (00\mu \text{ g} \cdot \text{m})$  Second hand  $\leq 0.9\mu \text{ N} \cdot \text{m} \quad (90\mu \text{ g} \cdot \text{m})$  Second chronograph hand  $\leq 0.09\mu \text{ N} \cdot \text{m} \quad (9\mu \text{ g} \cdot \text{m})$  Second chronograph hand  $\leq 0.05\mu \text{ N} \cdot \text{m} \quad (5\mu \text{ g} \cdot \text{m})$  Minute chronograph hand  $\leq 0.05\mu \text{ N} \cdot \text{m} \quad (5\mu \text{ g} \cdot \text{m})$  24 hour hand  $\leq 0.05\mu \text{ N} \cdot \text{m} \quad (5\mu \text{ g} \cdot \text{m})$
- 24 hour hand \* Moment of inertia Second hand · Second hand  $\leq 0.35\mu \text{ g} \cdot \text{m}^2$ · Second chronograph hand  $\leq 0.05\mu \text{ g} \cdot \text{m}^2$



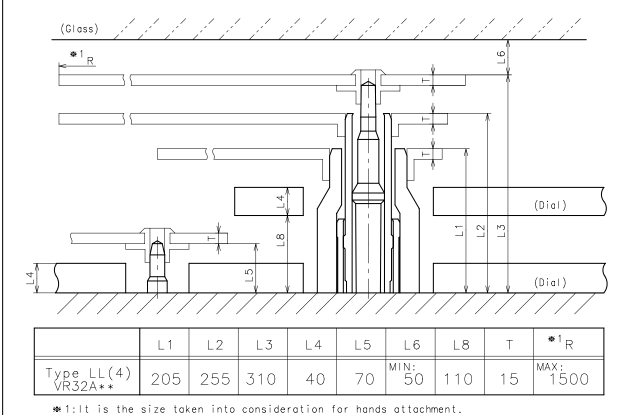
	Parts No.					
					Minute counting wheel	
Type M (2) VR32A**	0271661	0221662	0241592	0888510	0888520	1002561



\*\*1:It is the size taken into consideration for hands attachment. Please observe some standard value specified in unbalance and moment of inertia when using long hands.

Unit: 1=1/100mm 4-01 Cal. Date:30/Jun./'16 Hand fitting-02 VR32A Rev.:01 ■ Unbalance  $\cdot \ \mathsf{Hour} \ \mathsf{hand}$ ≤ 0.6μ N·m  $(60\mu \text{ g} \cdot \text{m})$ Hour hand  $\leq 0.0\mu$  N·m (90 $\mu$  g·m) · Second hand  $\leq 0.9\mu$  N·m (90 $\mu$  g·m) · Second chronograph hand  $\leq 0.05\mu$  N·m (5 $\mu$  g·m) · Minute chronograph hand  $\leq 0.05\mu$  N·m (5 $\mu$  g·m) · 24 hour hand  $\leq 0.05\mu$  N·m (5 $\mu$  g·m) • 24 hour hand \* Moment of inertia • Second hand · Second hand  $\leq 0.35\mu \text{ g} \cdot \text{m}^2$ · Second chronograph hand  $\leq 0.05\mu \text{ g} \cdot \text{m}^2$ Ø20.05 Taper3/100 Ø65.6±0.6 Ø20.8±0.65 Ø21.4+0.6  $\phi 110^{+2.5}_{+1.5}$ 55 Ø21 ±0.6 Seconds counting wheel Hour wheel Center wheel Fourth wheel

	Parts No.					
	Hour wheel	Center wheel	Fourth wheel	Seconds counting wheel	Minute counting wheel	24 hour wheel
Type LL(4) VR32A**	0271662	0221663	0241593	0888510	0888520	1002561



★1:It is the size taken into consideration for hands attachment. Please observe some standard value specified in unbalance and moment of inertia when using long hands.

Unit : 1=1/100mm

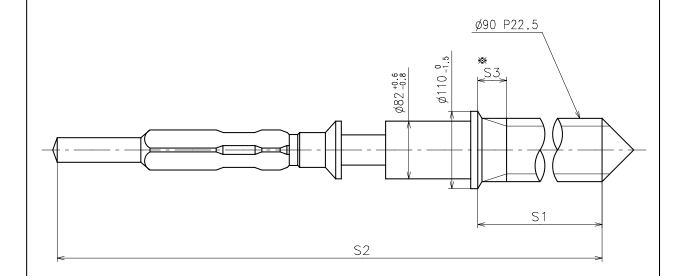
Minute counting wheel 24 hour wheel

cal. VR32A

Hand setting stem

Date:24/Jul./'15

Rev.:02



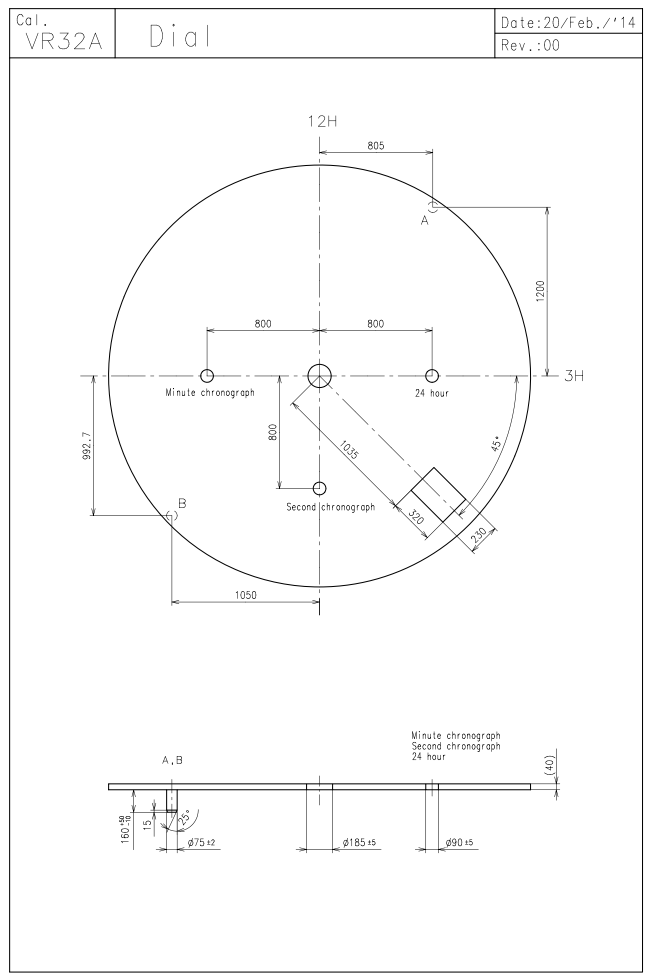
#### ≫ Not threaded

	Part No.	S1	S2	* S3
Type-1	0351177	1366	1964	60
Type-2 (Standard)	0351578	2507	3105	650

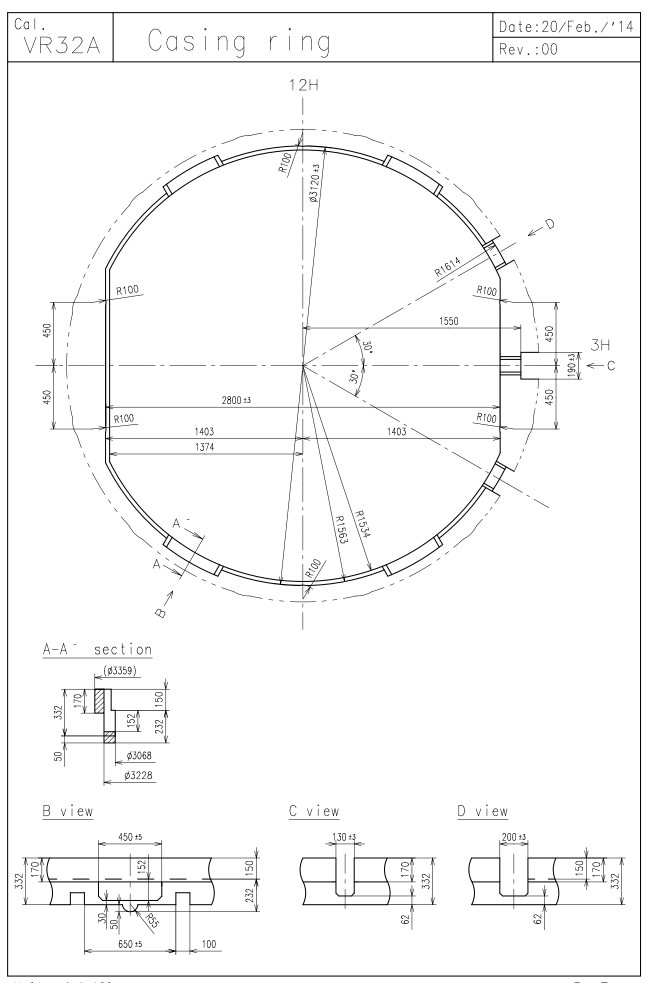
Material : Steel

Hardness : Vickers 600±50

Unit: 1=1/100mm P. 5



Unit: 1=1/100mm P. 6



Unit : 1=1/100mm

P. 7

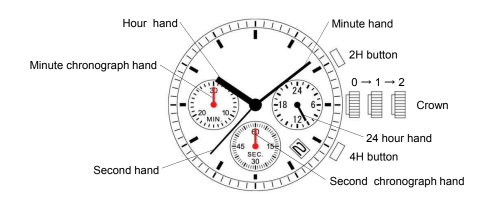
Cal.

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## Operation

Date: 20/Feb./'14

Rev.: 00



	Crown position			
	0 click 1st click		2nd click	
Crown	Free	Turn counterclockwise for date change	Time setting	
2H button	Chronograph Start/Stop Restart	Chronograph Start/Stop Restart	Chronograph hands 0-setting (clockwise)	
4H button	Chronograph Reset Split Split release	Chronograph Reset Split Split release	Chronograph hands 0-setting (counterclockwise)	

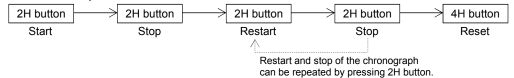
#### **Chronograph function**

Second chronograph hand is capable of timing 30 minutes. (60 seconds x 30 times) Minute chronograph hand is capable of timing 30 minutes.

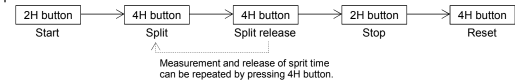
#### Standard measurement



#### ■ Accumulated elapsed time measurement



#### ■ Split time measurement



#### ■ Measurement of two competitors



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## **Attention**

Date: 31/Jul./'14

Rev.: 00

#### 1. Case

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

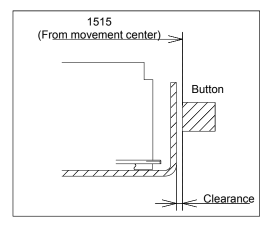
#### 2.Hour Wheel

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.