Watch Movement Specification and Drawing

## CHRONOGRAPH

## Cal. VR3HB

Movement Size

13 1/2""

Casing Diameter
$\emptyset 30.6 \mathrm{~mm}$
Height

### 3.97 mm



Battery Life

## 3 years

## Cal. VR3HB

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

## 1. MOVEMENT DIMENSIONS

Outside diameter Casing diameter Total height
2. TIME STANDARD

Type of quartz oscillator
Frequency of quartz oscillator
Accuracy
Operating temperature range
Regulation device

## 3. INDICATOR / FUNCTIONS

3 Hands
Small hands
Calendar
$\phi 31.2 \mathrm{~mm} \times 28.0 \mathrm{~mm}(3-9 \mathrm{H})$
$\phi 30.6 \mathrm{~mm}$
3.97 mm (including battery)

Tuning fork
$32,768 \mathrm{~Hz}$
$\pm 20$ seconds per month (on wrist)
$-5^{\circ} \mathrm{C}$ to $+50^{\circ} \mathrm{C}$
Nil (Pre-adjusted)

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

Setting mechanism

Chronograph

| Crown at normal position | : Free |
| :--- | :--- |
| Crown pulled out 1 st click | : Instant date change |
| Crown pulled out 2 nd click | : time setting / reset |
| $1 / 1$ second up to 10 minutes with split time measurement |  |

0 Jewels
Over 1600A/m (Direct current magnetic field)
Hour hand
$: 0.6 \mu \mathrm{~N} \cdot \mathrm{~m}$
Minute hand $\quad: 0.9 \mu \mathrm{~N} \cdot \mathrm{~m}$
Second hand $\quad: 0.09 \mu \mathrm{~N} \cdot \mathrm{~m}$
24 hour hand $: 0.05 \mu \mathrm{~N} \cdot \mathrm{~m}$
Second chronograph hand $: 0.05 \mu \mathrm{~N} \cdot \mathrm{~m}$
Minute chronograph hand $\quad: 0.05 \mu \mathrm{~N} \cdot \mathrm{~m}$
Second hand : less than $0.35 \mu \mathrm{~g} \cdot \mathrm{~m}^{2}$
Second chronograph hand : less than $0.05 \mu \mathrm{~g} \cdot \mathrm{~m}^{2}$
5. BATTERY

Type / Size Silver oxide battery $/ \phi 9.5 \mathrm{~mm} \times \mathrm{t} 2.0 \mathrm{~mm}$
Recommended battery
Nominal voltage SR920SW (Maxell, Murata, Seizaiken) 1.55 V

Battery life
Approx. 3 years
Driving current consumption
Approx. $1.2 \mu \mathrm{~A}$
1.4 V (Chronograph function)
6. SEPARATED PARTS (Parts code)

Hand setting stem
0351578 or 0351177
Battery SR920SW

## 7. TEST OF ACCURACY

Equipment to be used

Duration of measurement
Microphone to be used

SEIKO quartz tester QT-99, Greiner quartz timer-C , Witschi Q-tester 4000 10 seconds
Electromagnetic detection type

All specifications are subject to change without notice.

| cal. |  |  |
| :--- | :--- | :--- |
| VR3HB | Appearance | Date:19/0ct./'18 |
|  | Rev.:00 |  |

Hands type

|  | Mark |
| :---: | :---: |
| Type M | 2 |
| Type L | 3 |



| Center post |  | Type M (2) <br> VR3HB** | Type L (3) <br> VR3HB** |
| :--- | :---: | :---: | :---: |
| Moximum height from dial support | $H 1$ | 225 | 295 |
| Total height including movement | H 2 | 622 | 692 |
| Maximum height from dial support | H 3 | 70 | 135 |

※ 1:First pullout stroke
※2:Second pullout stroke
※3:Button stroke
※4:Switching stroke
※5:The earth spring is absolutely
placed in contact with the case back.




※ Not threaded

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

Material : Steel
Hardness : Vickers $600 \pm 50$


Minute chronograph


| Cal |  | Date:19/0ct./'18 |
| :---: | :---: | :---: |
| VR3HB |  | Rev. : 00 |



Minute chronograph



Hour hand

Minute chronograph hand


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

## Chronograph function

Second chronograph hand is capable of timing 10 minutes. ( 60 seconds $\times 10$ times)
Minute chronograph hand is capable of timing 10 minutes.

- Standard measurement
$\underset{\text { Start }}{2 \mathrm{H} \text { button }} \rightarrow \underset{\text { Stop }}{2 \mathrm{H} \text { button }} \longrightarrow \underset{\text { Reset }}{4 \mathrm{H} \text { button }}$

Accumulated elapsed time measurement
$\underset{\text { Start }}{2 \mathrm{H} \text { button }} \rightarrow \underset{\text { Stop }}{2 \mathrm{H} \text { button }} \rightarrow \underset{\text { Restart }}{2 \mathrm{H} \text { button }} \rightarrow \underset{\text { Stop }}{2 \mathrm{H} \text { button }} \rightarrow \underset{\text { Reset }}{4 \mathrm{H} \text { button }}$

Split time measurement

| 2 H button | 4H butto | 4 H button | 2 H butto | 4H button |
| :---: | :---: | :---: | :---: | :---: |
| Start | Split | Split releas | Stop | Reset |
|  | A |  |  |  |
|  | Measurement and release of split time can be repeated by pressing 4 H button. |  |  |  |

- Measurement of two competitors


Cal.

## VR3HB

Attention-01

## 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.

Cal.
VR3HB Attention-02

## 1.The index design instruction of chronograph hand


(1) Chronograph function

When the chronograph function is activated, the minute chronograph hand moves 120 degrees from the start point.

(2) Set to "0" position

When the minute chronograph hand set to " 0 " position, the minute chronograph hand turns a full round.

(3) Dial index design

The dial index must be designed on the assumption that the minute chronograph hand turns a full round.

## 2.The start position of chronograph hand

The start position of the minute chronograph hand can be set on the arbitrary positions in the range of 360 degrees.

