| $\frac{\text { Size }}{<\text { <igne> }}$ | 13 1/2" |
| :---: | :---: |
| $\frac{\text { Height }}{<\text { mm> }}$ | 5.52 |
| $\frac{\text { Accuracy }}{\text { <per Day> }}$ | $-10 \sim+30 \mathrm{sec}$ |
| Posture Difference | (under) 40 sec |


| $\begin{array}{l}\text { Running } \\ \text { time }\end{array}$ |  |
| :--- | :--- |
| (more than) 40 hours |  |

Vibration
Frequency
<per Hour> (vibration) 28800


## Time measurement \& Winding

## Mechanical

## Accuracy

Measure within lapse of $10 \sim 60$ minutes from full winding with (1) posture.
Posture difference
Measure accuracy in below (1) ~ (4) postures.
(1)Dial side up
(1)
(2)
(3)
(4)
(2) 6 o'clock side up
(3) 9 o'clock side up
(4)3 o'clock side up


To make full-winded

| $90 / 91$ | Turn the crown 40 times |
| :---: | :--- |
| $82 / 8 \mathrm{~N}$ | Turn the crown 40 times |
| 6 T | Turn the crown 20 times |

- Winding direction


