## mIYOTR <br> Cal. 9100

## AUTOMATIC \& MANUAL WINDING MOVEMENT WITH MULTIFUNCTION



Basic specification

| Ligne | $13-1 / 2 " '$ |
| :--- | :---: |
| Overall diameter | $\Phi 30.2 \mathrm{~mm}$ |
| Case fitting diameter | $\Phi 25.6 \mathrm{~mm}$ |
| Total height | 5.52 mm |
| Vibration frequency | 28800 vibrations per hour |
| Jewels | 26 Jewels |

## Function

Automatic \& manual winding
Display by means of hands: hour, minute, second.
Date calendar
Day / Month / 24Hours display by means of hands
Power reserve display
Stop second device
Shock-absorber device for balance staff

## Technical characteristics

Balanceable weight of hands

| Second hand | Max. $0.60 \mu \mathrm{~N} \cdot \mathrm{~m}$ |
| :--- | :--- |
| Minute hand | Max. $1.25 \mu \mathrm{~N} \cdot \mathrm{~m}$ |
| Hour hand | Max. $1.50 \mu \mathrm{~N} \cdot \mathrm{~m}$ |
| Small hand | Max. $0.04 \mu \mathrm{~N} \cdot \mathrm{~m}$ |
| Power reserve hand | Max. $0.25 \mu \mathrm{~N} \cdot \mathrm{~m}$ |

Hands fitting force
Second hand
Max. 30N
Minute hand
Max. 50N
Hour hand
Max. 50N
Small hand Max. 30N
Power reserve hand Max. 30N
Lift angle
$51^{\circ}$
Casing
Non-corresponding to "Divers' watches" defined by ISO6425

## Time performance

| Accuracy | $-10 \sim 30$ seconds/day |
| :--- | :---: |
| Posture difference | Under 40 seconds/ day |
| Running time | More than 40 hours |

※Accuracy of the mechanical watch is different from the daily rate of the quartz watch and the accuracy will change maximum of several ten seconds during rewinding the spring, then the accuracy of the half winding condition will be different from that of full winding condition.

## <Time performance measurement condition>

## Accuracy

Measure within lapse of $10 \sim 60$ minutes from full winding.

## Posture difference

Measure accuracy in 4 different postures shown on the right picture within lapse of $10 \sim 60$ minutes from full winding.
 ※Direction of 4 postures (1)Date Dial side Up (2) 6 o'clock side up (3) o'clock side up (4)3 o'clock side up

## Running time

Measure the running time from full winding.
※The mainspring becomes fully winded by rotating the ratchet wheel 7.5 times (turning the crown 40 times).

## Automatic winding structure

Winding direction : Clockwise (seeing from case back side)


## Operating method

Winding the mainspring, adjusting the hand, month/day/date is done by the below procedure.

## (1) Winding the mainspring

Automatic winding watch can be also manual-winded by turning the crown in "A" position.
Wind 15 ~ 20 times clockwise until second hand starts to move naturally.

## (2)Adjusting Day

Adjust the day by rotating the crown counter-clockwise in "B" position.

## (3) Adjusting date

Adjust the date by rotating the crown clockwise in "B" position.

## (4)Adjusting time

Rotate the crown in "C" position and adjust the standard time.
Then check if it is morning or afternoon and adjust correctly.

## (5)Adjusting month

Push the button "D" and adjust the month.
※lf the button is not pushed to the end, the month is not changed perfectly.


## Separated parts

| Plastic movement holder | $500-002 \times 1$ |
| :---: | :--- |
| Winding stem | $065-\mathrm{A} 05 \times 1$ |

These specifications might be changed without prior notice.

