VARIETY CHART FOR GP SERIES

CALIBRE	GP00	GP01	GP03	GP30
APPEARANCE	XII 26 GP00	© XII	ZI Z	26 GP30
	RETROGRAD		24 HOUR EYE	BIG DATE
Ligne			12'''	
Size			?5.0mm (3H–9H)	
Total height		4.4	0mm	
Hands			5	3
Date	12H		3H	12H
Battery life	Approximate 3 Years			
Battery			or equivalent	
24 Hour	X	Х	O (9H)	Х
CALIBRE	GP10	GP11	GP50	GP52
APPEARANCE		XII		No.
ALLEMANOL	SMALL SECONE	AND BIG DATE	GP50 = G	GP52 = 3
	SMALL SECONE		DOUBLE RETRO	24 HOUR EYE
Ligne	SMALL SECONE	1	12"'	
Ligne Size		Φ27.0mm x 2	12''' 25.0mm (3H-9H)	24 HOUR EYE
Ligne Size Total height	4.40	<i>Φ27.0mm x 2</i> mm	12''' <i>25.0mm (3H–9H)</i> 3.8	24 HOUR EYE
Ligne Size Total height Hands	4.40	Φ27.0mm x 2 mm β	12''' 25.0mm (3H–9H) 3.8	24 HOUR EYE
Ligne Size Total height Hands Date	4.40	Φ27.0mm x 2 mm 3	12''' 25.0mm (3H–9H) 3.8 5 12H RE	24 HOUR EYE
Ligne Size Total height Hands	4.40	1 <i>Ф27.0mm x 2</i> mm 3 3H Approxim	12''' 25.0mm (3H–9H) 3.8	24 HOUR EYE



MOVEMENT SPECIFICATIONS

CAL. GP03/GP52 ANALOG QUARTZ MOV'T

BY CITIZEN WATCH CO., LTD. JAPAN

NEW FACE - 24HOUR EYE

MANUFACTURED IN JAPAN

1.BASIC SPECIFICATION

(1) CAL. NO.

*TO CONFIRM WITH MOV'T DRAWING ATTACHED

CALIBRE	GP03	GP52	
Appearance	GPO3 GPO3 GPO3 GPO3	GP52 = S	
Ligne	12		
Size*mm	Ф27.0 x 25.0mm (3H – 9H)		
Total height	4.40mm	3.80mm	
Hands	5	6	
Date	3H	12H RETROGRADE	
24Hour Eye	9H		
Battery life	Approximate 3 Years		
Battery	SR920SW or equivalent		

(2) Time standard

Type of quart: Tuning fork type quartz crystal

Frequency: 32,768Hz

Accuracy: +/-20 s/month worn under normal circumstances

(3) Battery installed

Type of battery: See above: JAPAN-MADE

(4) Others

Driving systems: Two-pole stepping motor

(5) Balanceable weight of hand

 $\begin{array}{lll} \mbox{Minute hand} & \mbox{Max. 1.00 } \mbox{μN$ \cdot m$} \\ \mbox{Second hand} & \mbox{Max. 0.08 } \mbox{μN$ \cdot m$} \\ \mbox{Retrograde hand} & \mbox{Max. 0.14 } \mbox{μN$ \cdot m$} \\ \mbox{24Hour hand (9H)} & \mbox{Max. 0.07 } \mbox{μN$ \cdot m$} \\ \end{array}$

(6) Additional Mechanisms & Features:

Calendar : Date disk at 3H (GP03)

Date hand at 12H (GP52)

Calendar correction: Pull out the crown to the first click position,

turn crown clockwise.

***If the date is set beween 9:00 PM and 2:00 AM, the date may not change on the following day.

24 Hour time indication : Small hand at 9H

2nd time indication : 24Hour hand at 6H (by Retrograde)

2nd time correction : Pull out the crown to the first click position,

turn crown counter-clockwise.

Power conservation switch: Pull out the crown to the second click position

Second hand stopping devise: Pull out the crown to the second click position

2. SEPARATED PARTS

* Setting stem 065-992
Length of movement center to stem end... 23.00mm
Thread...... Φ0.9 x 10.5mm

3. Others

* Measurement of time rate

The unit time of measurement must be set at "10s", "20s", "30s" (not "15s", "25s")

And the measurement must be carried out in state of a complete watch

* Marking on movement

MIYOTA CO. UNADJUSTED NO JEWEL JAPAN GP**

* Typical clearance

Mov't - Caseback minimum 200 µm or more

Top of hands - Glass 300 - 400 µm *

 $\ensuremath{^{*}}$ depending and subject to the glass and case structure, and hand length

This specifications might be changed without prior notice.