

QUARTZ TIME RECORDER

QR-375

Art for Calculation



SEIKO Precision

The intelligent time recorder giving you periodical added results

The high featured QR-375 calculating time recorder was developed for your easy payroll operation.

It offers you daily elapsed time calculation between IN and OUT time and its accumulation per pay period.

Insert your encoded time card and your periodical present time is shown.

The QR-375 is the world's best featured calculating time recorder of its class.

Main Features

- Auto-feed and auto-eject of time cards
- Perpetual calendar to the year 2099 for automatic advancement to current day, month, and year
- Selectable 3 pay periods : monthly, weekly, bi-weekly
- Automatic Daylight Saving Time adjustment
- Built-in lithium back-up battery for 5 years data protection
- Calculate the elapsed time between IN/OUT punches and print a running total of accumulated time
- Print IN/OUT as many times per day
- 2 types of different day schedules can be set in a week — Common schedule / Extra schedule
- Special mark printing "!" for irregular recognition
- Memory capacity — Maximum of 50 cards
- Automatic differentiation of the front and back of an encoded time card
- Cassette type: purple ink ribbon
- Back lighted large L.C.D.
- Optional Ni-Cd battery back-up system providing time keeping and printing operation during power failures

Specifications

Clock:	Digital (date and time)
Accuracy:	Monthly accuracy ± 15 sec. (at ordinary temperature)
Ribbon cassette:	Mono color (purple) fabric
Power:	120VAC or 220-240VAC 50/60Hz
Dimensions (WxHxD):	160x205x128mm (6-3/10x8x5in.)
Weight:	Approx. 1.5kg (3.3lb)

These specifications are subject to change without notice.

Options

- Ribbon cassette: #QR-35051N
- Rechargeable Ni-Cd battery pack: #QR-35004
- Time card : Form V

Actual size

Brian Caldwell

Month

Time (12-hour format)

Day of the week

Special mark printing "!" (In this case, "Late in")

Special mark printing "!" (In this case, "Early out")

Caution mark "*" mark printing (In this case, calculation result is "0:00".)

03	9:03	0216:40	6:30	6:30
04	9:03	0215:10!	6:00	11:30
05	02:20:03	0223:35	0:00	11:50*
06	8:07	0218:05	8:00	19:30
07	0213:47!	0222:10	3:30	23:00
08	9:03	0216:43	6:30	29:30
09	9:05	0217:03	6:45	36:15
10	8:12	0212:20!	3:30	39:45
11	0216:10	0203:04	1:15	41:00
12	0404	0216:48	6:30	47:30
13	0208:53	0217:20	7:15	54:45
14	0218:25	0221:05	0:00	54:45*
15	0209:05	0216:52	6:45	61:30
16	0209:12	0217:02	6:45	68:15
17	0209:07	0216:58	6:45	75:00
18	0208:59	0217:22	7:15	82:15

SEIKO Precision Inc.

TimeClocks
.com.au



Printed in Japan 0209-100A