# **Physical Fitness Test**

## T.K.K.5406 JUMP-MD [DIGITAL VERTICAL JUMPMETER]

JUMP-MD is designed to measure the distance covered by a vertical jump. Installation is not necessary. After two measurements, it can display the larger value as the result of measurement.

#### Specifications:

Measuring range:

Minimum measurement unit: Display: Auto power-off: Power source: Continuous operating time: Dimension:

Weight:

5 to 99 cm (Belt height: 110 cm) 1 cm LCD in 2 digits 1 min after operation Built-in lithium battery Approx. 1000 hr 137 x 35 x 80 mm  $\varphi$ 380 x 3(T) mm (Mat) 0.2 kg 0.4 kg (Mat)



**Notice:** Regarding to attery replacement, please contact to the retailer.

### T.K.K.5414 JUMP-DF [DIGITAL VERTICAL JUMPMETER]

JUMP-DF calculates the vertical jump height according to a equation between jump height and flight duration. During the measurement, a subject is required to stand on the rubber mat and push the START button. After few seconds, when the buzzer buzzes, the subject is required to jump up as much as he can. Two trials are made and a better measurement value is displayed as the final result.



#### Specifications:

Measuring range: Minimum measurement unit: Display: Power source: Power consumption: Dimension:

Weight: Accessories: 10 to 181 cm 1 cm 3 digits LED AC100V 50/60 Hz Approx. 10 W 193 x 98 x 325 mm (Controller) 500 x 600 x 13 mm (Mat) 7.5 kg Tripod

