

Electromagnetic Current Meter

Model : VE10 / VET-200-10P

- It is convenient for carrying, because it is being made in the light weight in the miniature.
- Securing a power supply is easy because it can be used with the dry cell.
- Operation is easy, and an automatic sensitivity adjustment function is added to this measuring vessel.

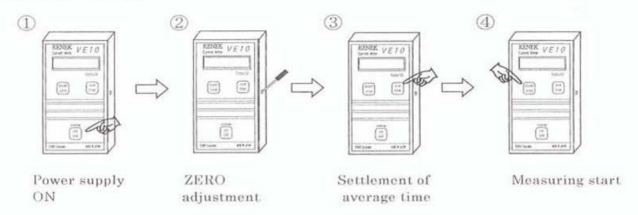






Model: VET-200-10P

Operation is easy



KENEK

[Standard specifications]

Model: VE10/VET-200-10P

Measuring direction 1 components 1 directions X

Measuring range 0~200 cm/s

Measuring accuracy ± 2 % of Full Scale

(0~100 cm/s +/-2 cm/s 100~200 cm/s +/-4 cm/s)

Average time 1, 5, 10, 20, 40 sec. (5 ranges switching)

Noise Within ±5mm/s (Flow velocity converted value at static water.)

Display LCD 4桁 000.0cm/s Zero adjustment Manual: with multi-rotary trimmer

Temp. & humidity ranges 0~+40°C 20~80%RH (No condensation)

Power source Dry cell or Ni-Cd battery

Operating time Approx. 10 hrs continuously (when four new dry cells are used.)

(with automatic power off function)

Dimensions Approx. 1 9 5 (W)×1 0 0 (H)× 4 5 (D)mm (water drop proof type)

Weight of VE10 Approx. 3 0 0 g (A dry cell isn't contained.)

Detector

Detector configuration Sensor ϕ 1 0 mm imes 3 0 mm Overall length : Approx. 4 2 0 mm

Weight of VET-200-10P Approx. 6 0 0 g (with connecting cable 3m)
Working water quality City water, industrial water and river water

Waterproof pressure Approx. 2 0 0 KP a (20m depth of water pressure)

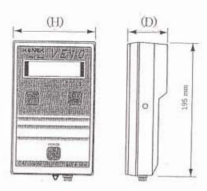
Temp. ranges 0~+40°C (Don't freeze)

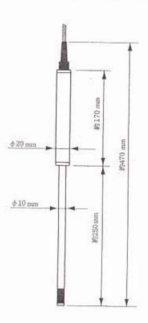
Connecting cable standard 3 m direct connection (Max. 10m optionally available)

[Standard Accessories]

(-) Screw driver 1
Dry cells (LR6) 4
Instruction manual 1
Test record document 1

Protection pipe of detector · · · 1





* Specifications are subject to change without notice.

KENEK Corporation

2-8-1 Musashino, Akishima-city, Tokyo196-0021, Japan TEL 042-544-1011 FAX 042-544-4748