SINCE 1948 KAIJO DENKI RNF-200 KNF-200 KNF-200

KNF-200 KNF-200 KNF-200 KNF-200 KNF-200 KNF-200 KNF-200 KNF-200 KNF-200

-200 KNF-200 KNF-200 KNF-200 KNF-200

SONIC CORPORATION ...

Necessity of Purse Seiners!

Introducing new net finder to check the condition of net subsidence!!



KNF-200 Net Finder

Features

- Compact indicator with reliable operation
- Easily recognized depth indication by wide-angle analog meter and LED

Bar graph display to show subsidence condition at first sight



- Max. 4 frequencies are available to install.
- Simple brightness adjustment with one touch key
- Easy to see with max. brightness of LED during day time (By far the best recognition during night operation)
- Quick battery charging with one touch key (Display to check battery-charging condition at a glance)
- Selectable receiving unit between bottominstallation type and throwing type
- Reliable & durable transmitting unit
- High performance pressure sensor offers accurate measurement

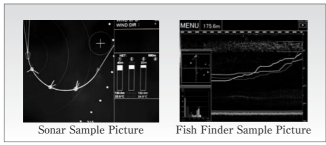




Battery Charger

Transmission Unit

- Connectable to Sonic Sonar: At a glance picture of net subsidence and water temperature.
- Connectable to Sonic Fish Finder: Grasp of conditions by wake mark display of net subsidence



Standard Specifications

I-138 Indicator

Frequency: 35kHz, 45kHz, 55kHz, 65kHz

Meter Display : Net Depth Digital Display (fixed) : Net Depth

Digital Display (select): Water temp., Net sinking speed,

Remaining batteries

External Output : Sonar (GPIF), Fish Finder (Pulse Output)

Power Supply : DC24V

Outer Dia. : 230(width) x 181(height) x 260(depth)mm

Weight : 5.5 kg

P-94 Battery Charger

Max. Recharge Time : 180 min/unit Guide Display : 3 steps Electrode : Clip Type

Others : 3 units combination, Charge in sequence

Power Supply : AC 100V

Outer Dia. : 214(width) x 127(height) x 301(depth)mm

Weight : 7 kg

D-57 Tx Unit -

How to charge

Frequency: 35kHz, 45kHz, 55kHz, 65kHz

Output : Water Depth $10\sim360$ m Accuracy $\pm1.0\%$

Water Temp. $0\sim35^{\circ}\text{C}$ Accuracy $\pm0.5^{\circ}\text{C}$ Distance to reaching the bottom Battery remaining amount output,

Voltage data

Time to use :1.5 times operative condition in time

compared with x-product. : Without removing batteries

*Necessary to open a gas exhaust valve

Battery : Only for battery to use

*Not allowed to use a dry battery **Duter dia.** φ 150(Rim) x 482(All length)mm

Outer dia. : φ 150(Rim) x 482(All length *With a protector

Weight :15kg

T-41/T-99 Rx Unit

Frequency: 35kHz, 45kHz, 55kHz, 65kHz

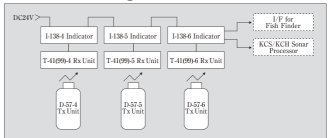
Type : Throwing type (T-41), Fixed type at

bottom (T-99)

Outer dia. : T-41 φ 102 x 135mm With 25m cable.

T-99 φ 60 x 90mm With 25m cable.

Connection Diagram (3 frequencies connected)



⚠ SAFETY PRECAUTION: Please be sure to read the Instruction Manual before operating.

•Specifications are subject to change without prior notice for development.



