

## Compact LCD fuel meter

Universal

Being as a compact body, the mounting location is not limited. It is a fuel meter with excellent versatility. There are two types of level indicator on the LCD screen. So, despite of the compact size, visibility is excellent. Equipped with a warning function that blinks at the remaining amount has been set. Adopted a white LED backlight. Various functions details

## Fuel sensor resistance value

We have preset fuel sensor resistance value  $100\Omega$ ,  $180\Omega$ ,  $215\Omega$ ,  $270\Omega$ ,  $390\Omega$ , and  $510\Omega$ .

You can use the user-mode function, it also corresponds to the resistance value is not in the preset.

- It has the learning function to read the resistance value of the fuel from the actual sensor.
- Can manually enter the resistance values. (The resistance value that can be set up to  $1500\Omega$ )

## Low fuel warning function

Warning of fuel remaining amount can be set to 0%, 10%, 20% or 30%.

Scale bar will blink when it comes to the number you set. When level becomes 0%, the Bar scale is all off.

Underbars, 0% numerical display, E, F under the bar scale will flash all.

There are two kinds of mark display for low fuel warning function.

Two-stroke vehicle oil level warning "OIL" mark display, Injection vehicles fuel level warning "FI-C" mark display

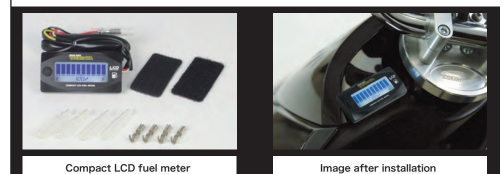
At the warning time,' OIL' mark blinks or 'FI-C' mark will be displayed.% FI-C mark does not blink.

## Operating voltage: DC12V

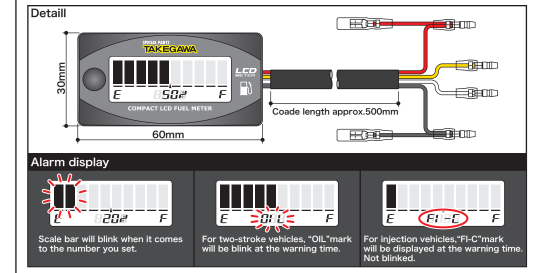
Setting of various functions will not disappear even after the power is OFF.

\*Meter body is not completely waterproof. It becomes drip-proof specifications for rainfall only in the state of the display screen is upward. It does not correspond to submerge and heavy rain.

\*As reading the resistance of the stock fuel level sensor and indicate a numeric display along its value, might be different from the oil level and the actual capacity.



Name	Compact LCD fuel meter
Applicable model	Universal
Item number	05-07-0002



Please Visit Our Web Site >>> www.takegawa.co.jp