## Instruction manual

## OIL-SKIMMER

JS25 type

```
<Specifications>
    Type JS25-115E,165E,200E,250E,300E
    Motor HF15R050-UTML15NAX
        3Phase,200/200/220V,15W ×1/50,4P,50/60/60HZ
        0.13A
        HF15R050-UTML15WAX
        3Phase,460V,15W }\times1/50,4\textrm{P},60\textrm{HZ
        0.12A
    Endless belt 25mm(W)
        B25\times 800-HP (for JS25-115E)
        B25\times 890-HP (for JS25-165E)
        B25\times 970-HP (for JS25-200E)
        B25 }\times1070-HP (for JS25-250E)
        B25\times1170-HP (for JS25-300E)
```


## <Before using it>

(1) It is designed to remove supernatant oil and scum from various coolant units.
(2) It is designed to handle oil at low temperature $\left(\operatorname{Max} 40^{\circ} \mathrm{C}\right)$.
(3) Please affirm whether there is loosening of the bolts or nuts.
(4) Before starting operation, check that the belt runs in the proper direction.
(5) During electric wiring work for the machine, make sure to install an electromagnetic switch, is set to trigger at $0.11 / 0.12 / 0.10 / 0.11 \mathrm{~A}(50 / 50 / 60 / 60 \mathrm{HZ}$ ) or less equipped with a thermal relay for motor protection.
(6) Supernatant oil, etc., collected through the scraper chute must be separated by a separator tank.

## <Warning>

Place the main power disconnect to the OFF position,
Before cleaning OIL-SKIMMER.

Specifications and dimensions are subject to change without prior notice.

