#### 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  $\times 1/50$ ,4P,60HZ

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)  $B25 \times 1070$ -HP (for JS25-250E)  $B25 \times 1170$ -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(Max40°C).
- 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 0.11/0.12/0.10/0.11A(50/50/60/60HZ) 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.

Takachiho America, Inc. TEL:630-228-0615 info@takachiho-america.com http://www.takachiho-america.com/

