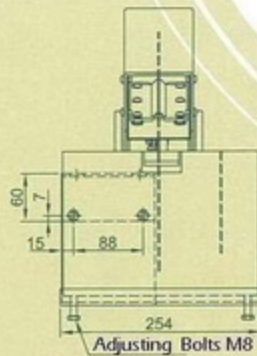
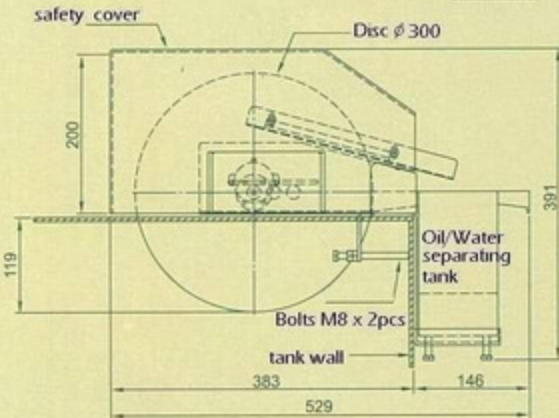
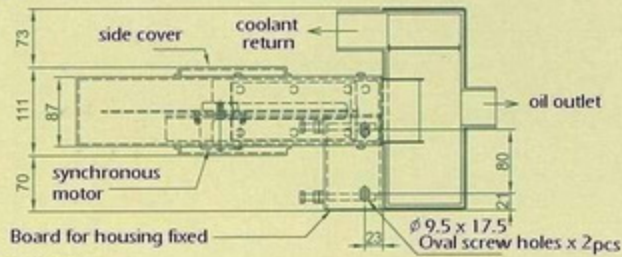


DISC TYPE OIL SKIMMER

FEATURES

1. When a machine with automatically lubricating devices has no recycling tank, the lubricating oil will mingle with coolant. In this case, the Disc Type Oil Skimmer has to be installed in order to prevent the coolant from corruption and smelling.
2. Adopting synchronous motors that slip automatically when overloading in order to prevent motors from being destroyed.
3. The lipophilic disc made of unique material will never break up.
4. Equipped with Oil/Water separating tank, discharging tramp oil and recycling coolant for reuse.
5. Discs with diameter of 200, 250 and 300mm can be installed on the same frame in order to fit different tank sizes.



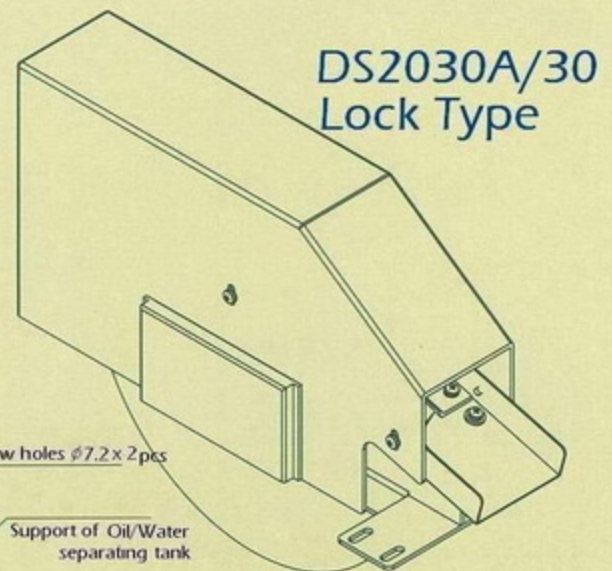
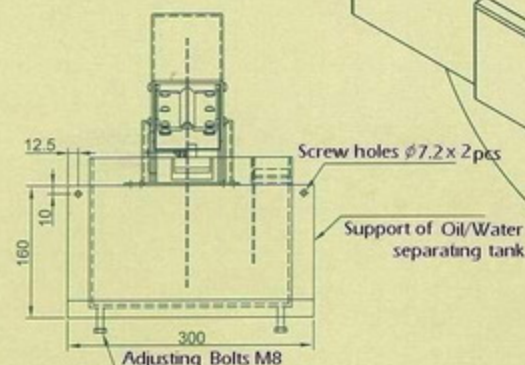
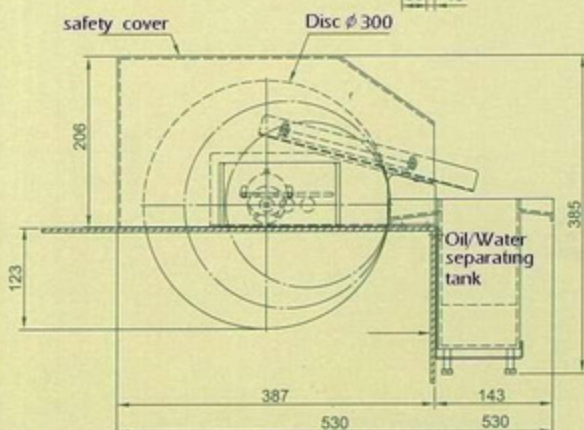
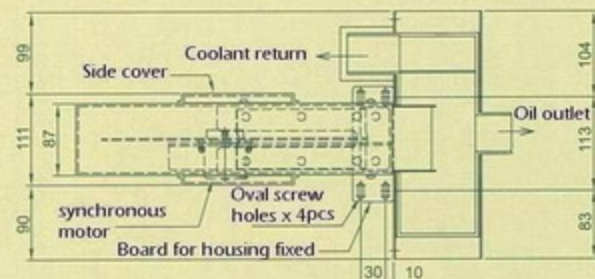
DS2030/30

CLAMP TYPE

Color Upper: RAL5015 Sky Blue

Lower: RAL7031 Blue Gray

| Model | Disc Diameter | Disc Protrudes |
|-----------|---------------|----------------|
| DS2030/20 | 200 | 70 |
| DS2030/25 | 250 | 100 |
| DS2030/30 | 300 | 120 |

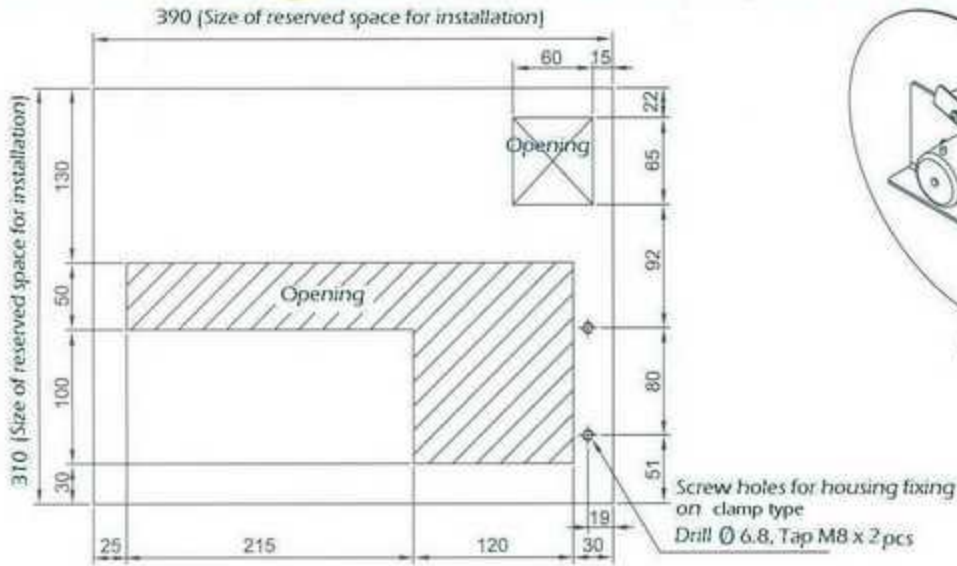


DS2030A/30
Lock Type

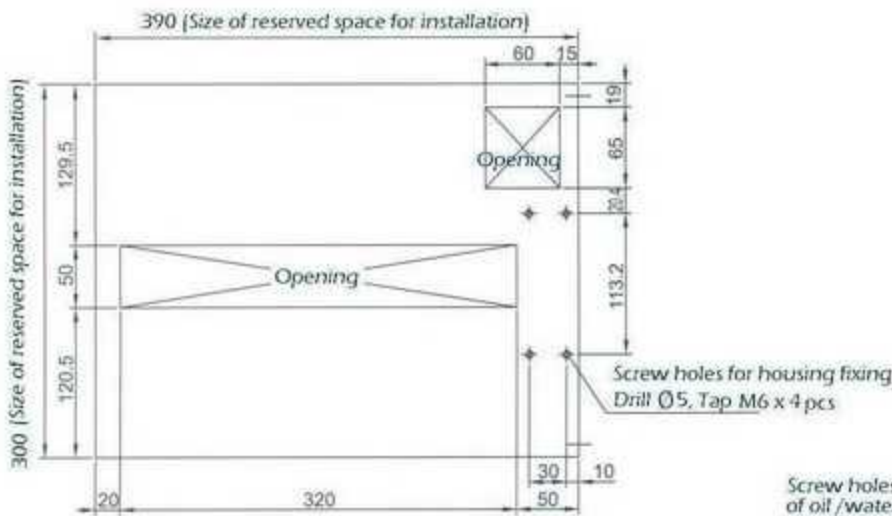
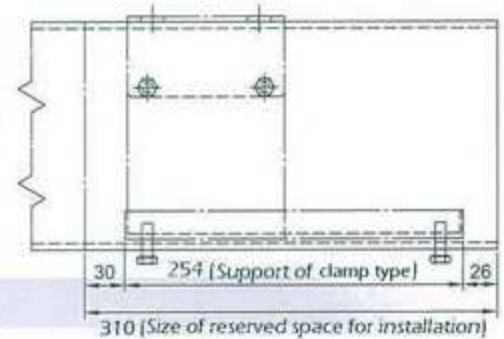
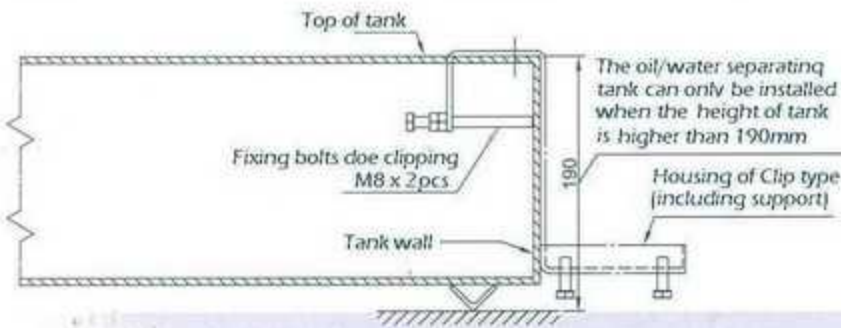
DISC TYPE OIL SKIMMER

DIAGRAM OF HOLES ON TOP OF THE TANK

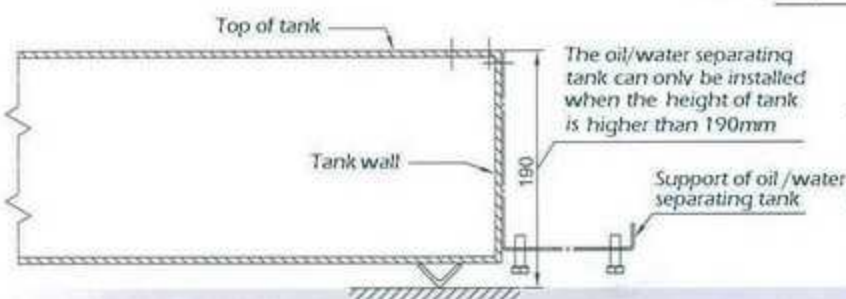
NOTED: In order to illustrate relative positions clearly, the safety cover is not showed below. However, it is a standard accessory to meet safety regulations.



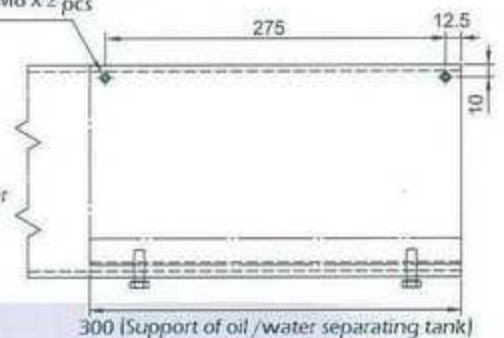
DS2030
CLAMP TYPE



DS2030A
LOCK TYPE



Screw holes for Support of oil/water separating tank
Drill \varnothing 5, Tap M6 x 2 pcs



081105-1000