



TRAMP OIL SEPARATORS TOS 2.0 - H4000TOS2.0

Tramp oil separator suitable for separating from the emulsions in the tank foreign oils, sludge and foam. You can use tank tubulence and degrease on a 24 hour basis. During the aspiration phase a superficial motion is formed in the emulsion thanks to this all the foreign oils floating are aspirated and decanted, the clean emulsion is drained into the tank by gravity. The operation also creates a beneficial oxygenation effect.

The selfleveling float allows for a swift installation even in tight spaces, immediate and reliable functionality. The new filter sack supplied as standard with TOS 2.0, enhances its reliability and is very easy to clean.

TOS 2.0 does not have material consumption and works without the presence of an operator.

FEATuRES:

- Electrical panel with PLC with display in 6 languages: (IT, EN, FR, D, ES, RU)
- Maximum liquid temperature aspirated: 60° C
- Ambiente temperature +5°C +40°C
- Funnels with tap for emptying and cleaning
- Emergency stop button

ADvANTAGES:

- Decreases the production failure time caused by machine stops
- Lengthens the interval between one disposal and the other
- Lengthens the life of the emulsion and reduces the chemical and biological risks
- Reduces bad smells by improving the working environment
- It blocks the reproduction of mold and bacteria while preserving the health of the operators
- Reduces the fumes generated by oil



€ 4390,00 alv 0%

H4000TOS2,0

▶ Rated motor power Kw 0.25

▶ Electrical panel protection IP65

Container capacity	Flow	Power	Tension	Dimension	Empty weight
L	l/h	kw	V	mm	kg
105	250	0,29	230 a 50 Hz	570 x 550 x 980h	80

Emulsion degreased in 24-hours ◊ Reduce chemical and biological risks

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