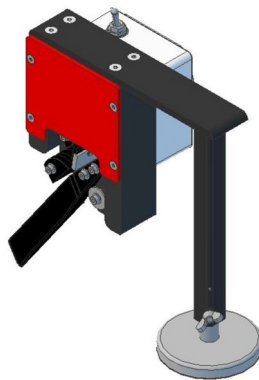


FLEXO™

The Oil Skimmer with a Chain

NEW

Oil Skimmer Model: **E30.410** (Chain Type)



Contamination Within Coolant is Trouble!

Constant leakage of oil from the machine's linear guides, circulating lubrication systems and oily parts causes contamination of the coolant and can lead to frequent production down

“Tramp-Oils” creates favorable condition for the grow of bacteria in the coolant and leaves a oil-residue on the machine and parts. The oil residue creates a oil spray effect and reduces the coolant performance and oxygen intake of the coolant.

Tramp oils in the coolant, **COSTS YOU MONEY!**

The Consequences are:

- ◆ Bacteria Growth
- ◆ Unpleasant Smell
- ◆ Skin Rashes, Eye and Lung Irritation
- ◆ Poor Cooling Performance
- ◆ Increased Maintenance Cost and Machine Down Time
- ◆ Expensive Waste Disposal

Using the FLEXO Oil Skimmer, Advantages are:



- ◆ Cost Savings
- ◆ Maximize Coolant Endurance
- ◆ Superior Performance in Removing Floating Tramp Oils
- ◆ Easy and Flexible Mounting with Magnetic Base
- ◆ Effective Performance Regardless of Fluid Level

Turn Over for More Specification

Website: www.flexo-skimmer.com



Specification Model E30.410:

Mounting: Magnetic Base, dia 3.15"

Housing: POM (Delrin)

Drive: Synchronous Geared Motor 5W

Power: 110VAC, 5 Watt

Conveying Elements: Patented Endless Flexible
Stainless Steel Chain

Unit Dimensions: 7.0" - 9.25" (Width)
(in) 3.95" (Depth)
14.5" - 21.25" (Height)

Immersion Depth: max 6.0" with Standard Chain

Unit Weight: 4.7 lb

Ambient Temperature : - 23°F to +112°F

Options:

1. Extended Immersion Depth:
 - ◇ 1000mm Chain (Immersion Depth, max 11.0")
2. Mounting Adapter
 - ◇ Enables Unit to be mounted on the side

Contamination Within the Coolant is History
The FLEEXO Oil-Skimmer **Effectively** Removes Floating
Tramp-Oils



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