

Oil Skimmer

*Electricity-Free and
Pneumatically Operated*



HOLD WELL

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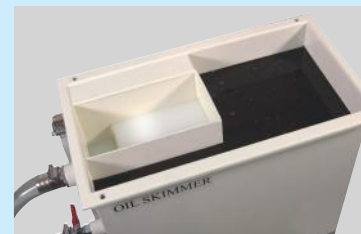
HOLD WELL



OS-18L

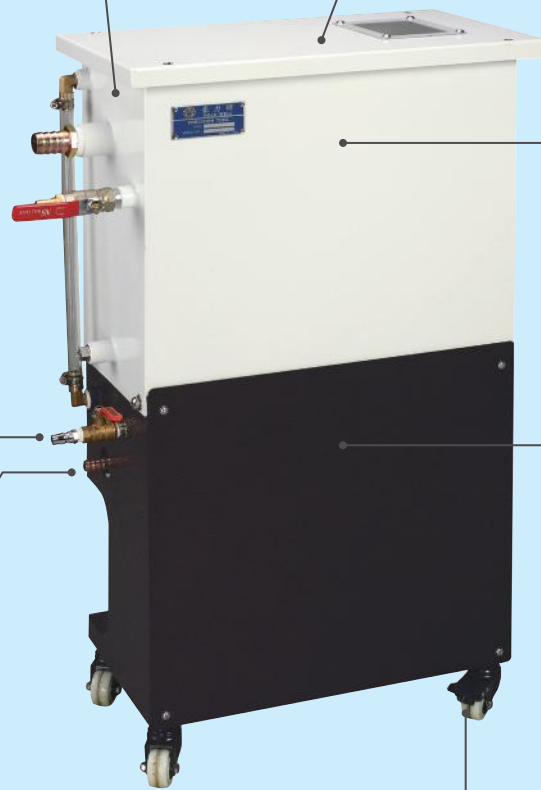
Before / After Usage Comparison

- No consumable components.
- Easy installation.
- No fire risk.



- Special design to defoam.
- No defoamant required.

- Electricity-Free.
- Driven by a small amount of compressed air (3 kg/cm²).



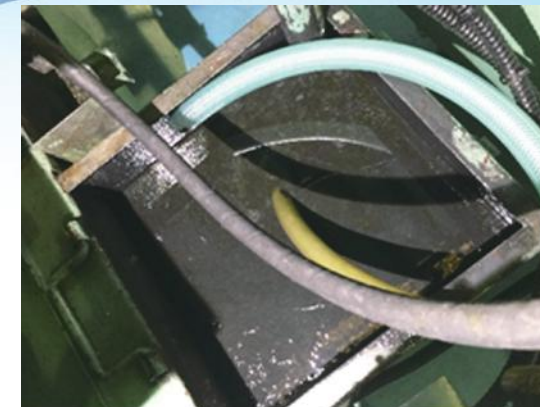
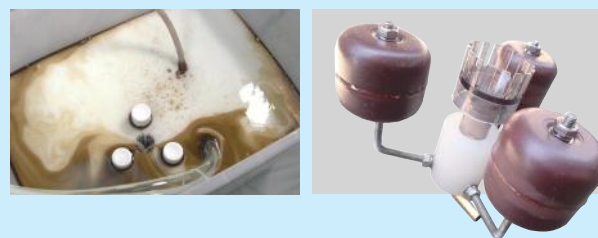
- Special deflecting and filtering design separates oil and water effectively.
- After oil and water separation, the percentage of oil can reach between 90% and 95%.

- The floating ball design is suitable for any size of oil tank.
- Floating model separates oil and water efficiently.

- Built-in stainless steel filter.
- Easy to wash.



- Portable with wheels or you may just place it on a trolley.



Before : Blackish carbon powder floats on top of water tank.
Tank volume : approx. 500L

1 hour



After : Both carbon powder and oil floats have been removed.



Before : Aluminum powder floats on top of water tank.
Tank volume : approx. 500L

1 hour



After : Most of aluminum powder and oil floats have been removed.

Advantages of OS-18L

- Electricity-free ; power cost-saving ; no public safety issue.
- No extra cost for any consumables.
- Efficiently removes impurities like carbon powder, aluminum powder, and etc.
- Significantly improves oil-water separation effectiveness.
- Effectively lowers germ growth within the cutting fluid.
- Saves you considerable costs for both waste oil treatment and cutting fluid replacement.

Specifications

Model NO.	Process Flow Rate (L/Min.)	Capacity (L)	N. W.	G. W.	Dimensions (mm)	Packing Dimensions (mm)
OS-18L	18	33	31 kg / 68.2 lb	38 kg / 83.6 lb	510W×260D×780H	875W×520D×300H



More information



See Test Video