



Coolant / Sump Cleaning System



Oilmax

Improve Product Quality, Reduce Oil / Coolant Expenses






- No Filter Element
- No Replacement Cost
- Improved Product Finish
- Reduced Coolant Consumption
- Extended Coolant Change Period
- Reduced Machine Downtime
- Reduced Pollution & Environmental Impact
- Reduced Storage & Disposal Cost of Waste Oil

Use your *Oil maximum*

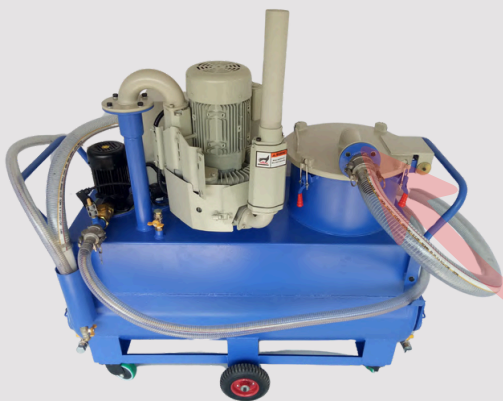
Substantial Savings on cost of filters, Tools / Dies & Coolant Replacement



Applications

- Presentation 
- Animation - Continuous Operations 
- Animation - Batch Operations 

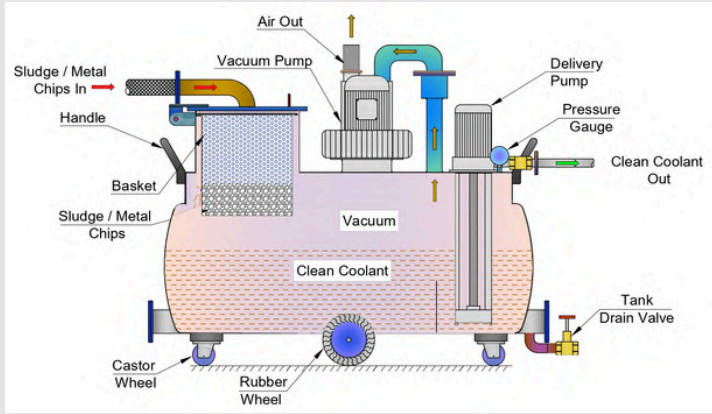
- CNC / VMC Chips 
- Grinding 
- Glass Grinding 
- Polymer Quenching 
- Chips Suction 
- Oil Suction 
- Centralized Coolant Tank 
- Water Filtration 



Sump Cleaner removes very fine dirt from coolant upto 10 μ by vacuum created in the tank. There are **NO CONSUMABLES** hence **NO RECURRING COST**. Collected dirt can be easily cleaned & the unit put back to use again.

One Time Installation, Lifelong Savings

Working Principle



Oilmax Coolant / Sump Cleaner removes sludge, metal chips & swarf from Coolant tanks & filters it via reusable stainless steel mesh filter.

The system works on the principle of vacuum suction. A powerful two-stage vacuum blower creates vacuum in the tank of the unit, which sucks in coolant, metal chips, swarf etc. passing it thru mesh basket. Contamination gets collected in the basket & clean coolant flows through the tank of the unit. A centrifugal delivery pump delivers back the clean coolant.

Installations



Model	SC 50	SC 200	SC 300	SC 400	SC 500
Tank Capacity(L)	50	200	300	400	500
Basket Capacity (L)	10	18	25	25	25
Max. Vacuum (mm Hg)	180	200	300	300	300
Vacuum Pump Motor (HP)	1	3	5	5	5
Dimensions (LxWxH)	34"x25"x48"	60"x25"x40"	70"x30"x50"	82"x30"x50"	98"x30"x50"

Our Valued Customers



Oilmax Systems Pvt. Ltd.

38/2/12, Narhe-Pune 411041 (India), Tel : [+91 7776078885](tel:+917776078885), [+91 9881895950](tel:+919881895950)

Email: mail@oilmax.co.in Web: www.centrifugaloilcleaner.com

