

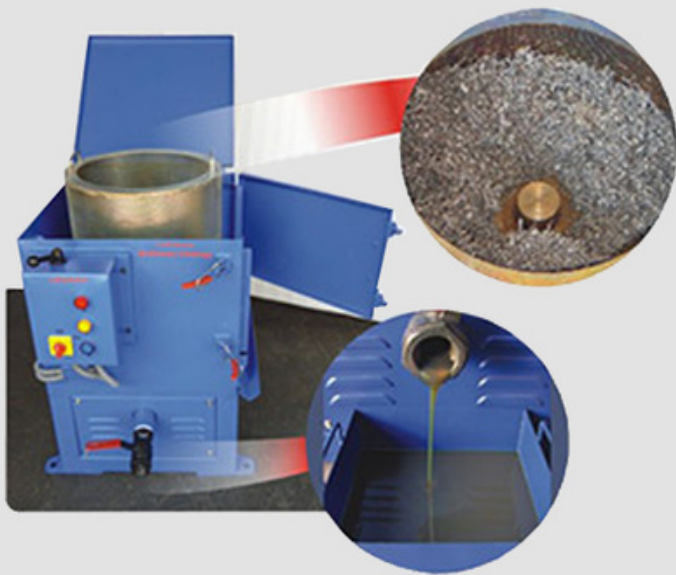


OIL RECOVERY CENTRIFUGE



Oilmax

Recover Oil From Chips & Components



- Complete Oil Recovery
- Improved Product Finish
- Reduced Oil Consumption
- Save Over 5000 Ltrs Oil Per Month
- Substantial Savings On Cost of Oil
- Reduced Pollution & Environmental Impact

Use your *Oil maximum*

Recover Oil, Save On Oil Cost



Industries

- Gear Manufacturing
- Fastener Manufacturing
- Spring Manufacturing
- Auto Component
- Engineering

[Presentation](#)

Applications

[Gear Hobbing](#)

[Sliding Head Machine](#)

[CNC / VMC Burr](#)

[Component Oil Recovery](#)

[Broaching](#)

[Multi Spindle Machine](#)

[Quenching Scaling](#)

[Oily Cotton Waste](#)

[Grinding](#)

[Traub Machine](#)

[Deep Hole / Gun Drilling](#)

[Fasteners](#)

Greatest ROI Assured

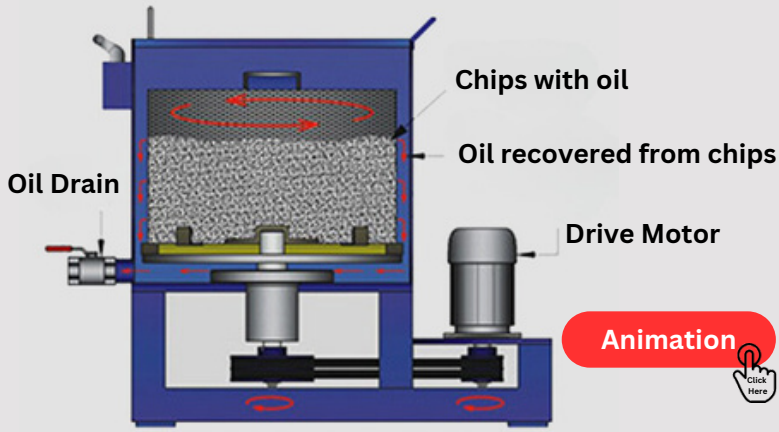
Customer	Period	Oil Recovered (L)	Savings (Rs.)
Tata Motors, Jamshedpur	33 Months	1,50,268	1.65 CR
Ramkrishna Forging, Jamshedpur	50 Months	1,89,430	2.08 CR
Carraro India, Pune	41 Months	1,94,580	2.14 CR
Kirloskar Pneumatic, Pune	37 Months	80,674	1.46 CR
PP Rolling Mill, Faridabad	11 Months	2,753	0.06 CR
Grand Total		6,17,705	7.39 CR



[Sample ROI](#)

One Time Installation, Lifelong Savings

Working Principle



Oil Recovery Centrifuge works on principle of centrifugal separation. Rotor bowl made of perforated steel screen is driven by motor. Chips / Parts from which oil is to be recovered are loaded in to rotor bowl. Centrifugal force created in the rotor separates oil from surface of chips / parts.

Collected oil is drained out by opening the valve provided at the bottom of the unit.

Installations



Customers



Oilmax Systems Pvt. Ltd.

38/2/12, Narhe-Pune 411041 (India), Tel :  +91 7776078885, +919881895950

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

