

OIL RECOVERY CENTRIFUGE



Oilmax

Recover Oil from Machining 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

Recover Oil, Save on Oil Expenses



Applications

- Gear Mfg.
- Fastener Mfg.
- Spring Mfg.
- Gun Drilling
- CNC Machines
- Auto Components

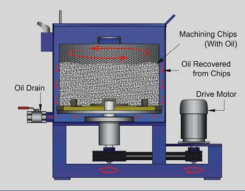
One Time Installation, Lifelong Savings





One Time Installation, Lifelong Savings

Working Principle

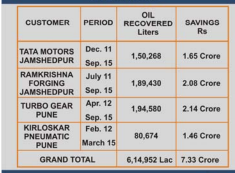


Oil Recovery Centrifuge works on principle of centrifugal separation. Rotor bowl made of perforated steel screen is driven by motor. Chips / Parts from which oil is to be recovered are loaded in the rotor bowl. Centrifugal force created in the rotor separates oil from surface of Chips/Parts.

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

OIL SAVING

INSTALLATIONS





Customers























































