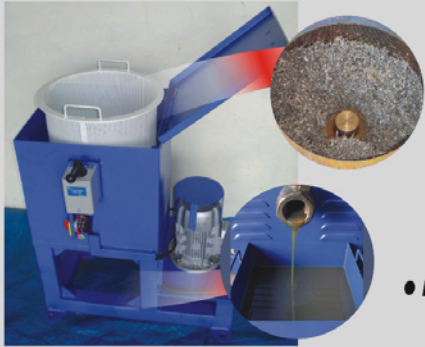




OIL RECOVERY CENTRIFUGE

Oilmax

Recover oil from Machining chips & Components



- Complete Oil recovery
- Improved Product finish
- Reduced oil consumption
- Save over 1000 Ltrs oil per month
- Substantial savings on cost of oil
- Reduced pollution & environmental impact

Improve Product Quality, Reduce Oil Expenses



Applications

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

One Time Installation, Lifelong Savings



ORC 25

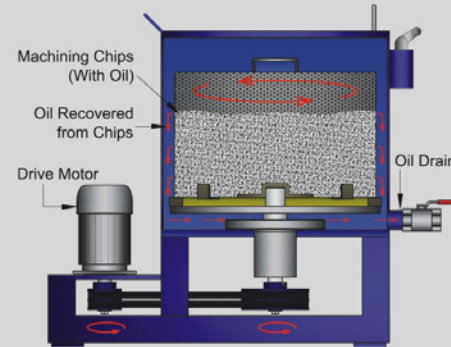
ORC 45

Use your *Oil maximum*



Use *Oilmax*
Save Environment

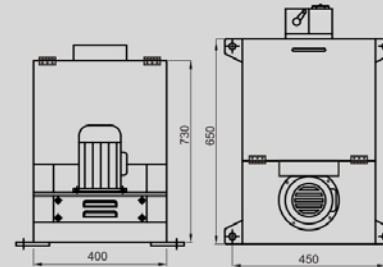
Working Principle



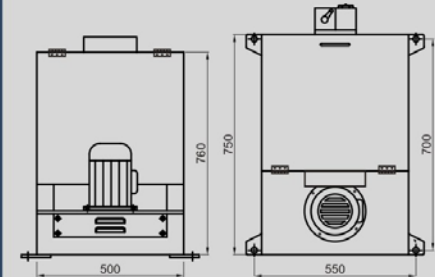
Oil Recovery Centrifuge works on principle of centrifugal separation. Rotor bowl made of perforated steel screen is driven by motor. Chips / Parts from which oil is to be recovered are loaded in the rotor bowl. Centrifugal force created in the rotor separates oil from surface of Chips / Parts. Collected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

ORC 25

ORC 45



Rotor Volume: 25 Ltrs



Rotor Volume: 45 Ltrs

Installations



Pragati Transmission



Yash Engineering



MK Fasteners

AB CARTER

Raj Gears

CHANDRATARA

Duke Corporation



GEAR CONTROL



EMMBROS



Perfect Gears

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