



Innovation
Filter System

Centrifuge Liquid-Solid Separator



Centrifuge



Carbide Sludge

Principle of Centrifugal Separation Technology

Machine Tools Coolant Oil, Deburring Machines in PCB industry, Ultrasonic cleaning machines, require fine separation technology, provided by Centrifuge running at 3000 rpm.

Micron particles of precious materials like **Carbide** or **Copper**, can be readily removed by Centrifuge system.

Well engineered and dynamically balanced Centrifuge, works with high separation of recovery products while cleaning the liquid to high purity.

The system has no consumable, implying no recurring, operational cost.

"While recovering high value materials like **carbide**, **copper**, you will not only earn good money but will also help to protect our environment.

Applications :

- **Carbide** Recovery : Tool Grinding Machine Oil
- **Copper** Recovery : PCB Deburring / Ultrasonic Machines
- Sludge Removed from Paint Shop
- ETP Sludge Removal
- HSS Grinding Machines
- Deburring of steel Components



Copper Sludge



Paint Shop Sludge



HSS sludge

Some of Our Esteemed Customers

PCB Customers

- Shogini Technoarts, Pune
- Genus Electrotech, Gandhinagar

Carbide Grinding Machine

- Forbes & Co., Aurangabad
- Seco Tools India (P) LTD., Pune
- Aayudh Tools, Aurangabad
- Kalyani Hayes Lemerz, Pune
- Techno Tools, Chennai
- Dalal Engineering Pvt. Ltd., Mumbai
- Uttam Tools, Pune

Some of our esteemed customers



Innovation
Filter System

Innovation Filter System Pvt. Ltd.

Flat No. 2, 'Saikrupa' 34/4, Main Prabhat Road, Near Hotel Laxman, Erandwane, Pune: 411004, India.

Telefax: +91 020 25466866, 25450869

E-mail: ifspune@gmail.com | www.innovationfilter.com | www.innovationfilter.net