



Do the residual chips or sludge accumulate on the bottom of the tank bother you?

Our latest engineering provides the manufacturing industry a solution for easy removal of residual chips / sludge out of the tank often without interrupting the machine operation.

Features

- a) No electricity consumption
- b) No consumables
- c) No requires machine shut down
- d) Continuous chips evacuating operation
- e) Great mobility-portable

Benefits

| 1. Reduce the cutting fluid consumption | 100% |
|---|------|
| 2. Obtain uptime production capacity | 50% |
| 3. Maximize coolant tank capability | 40% |
| 4. Reduce the maintenance time & cost | 50% |

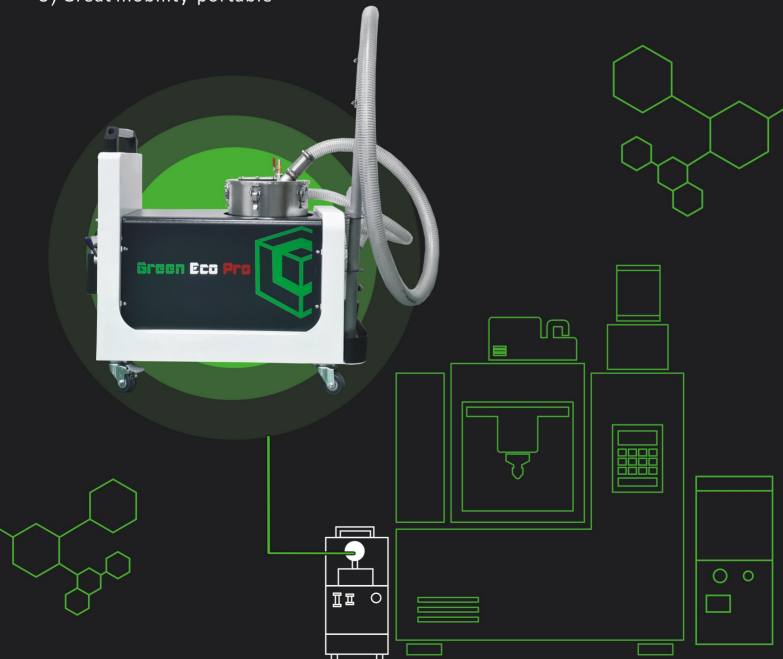


Image Of Typical Field Installation Result











Aluminum chips

Sludge-Aluminum

Graphite

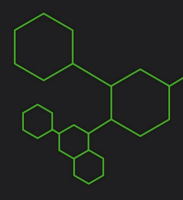
Fine Aluminum Chips
& Bio membrane Mixed

Steel Chips

Variety of materials can be processed, which may require a different spec of filter bucket.

Specifications

| Model | FC-180 | FC-180 plus | FC-380 | Unit |
|----------------------------|-------------------------|-----------------|-----------------|----------|
| Dimension | 30" × 15" × 30" | 30" × 15" × 30" | 39" × 17" × 29" | Inches |
| Net Weight | 124 | 128 | 157 | lb |
| Filter Bucket Capacity | 7 | 17 | 17 | L |
| Air Pressure Requirement | 72.5 | 72.5 | 72.5 | P.S.I |
| Max Air Consumption | 1200 | 1200 | 2400 | L/Min |
| Max Negative Pressure | 35 | 35 | 55 | Kg/m^3 |
| Max Coolant Flow | 180 | 180 | 380 | L/Min |
| Filter Precision | 380 (180/830 optional) | | | μm |
| Suggest Air Supply Caliber | 3/8 | 3/8 | 1/2 | Inch |
| O Ring Spec | G 210 | G 285 | G 285 | Inch |



All features, benefits and specifications are subject to change without notice.

Our Valued Customer's Customers



Certification Award





Green Eco Pro Co., LTD

Taiwan

Office:+886-4-25359633 F A X:+886-4-25359522

Email:service@rwwa.com.tw No.12-19, Ln. 183, Sec. 4, Chongde Rd., Tanzi Dist., Taichung City 427, Taiwan

North America

Office / Cell: 714-853-2991

2970 S Via Belamaria, Ontario, CA 91762 Email: scott.hsiao @ GreenEcoPro.us