

Coolant Tank Cleaner

Eco friendly New concept High efficiency



Model	Capacity	Max Flow Rate	working pressure	SUS filter	N.W	Dimensions (L*W*H)
CSC-8	8L	210 L/min	0.5 MPa	1.0&0.4mm	56kg	680x400x810mm
CSC-6	6L	100 L/min	0.4 MPa	1.0&0.4mm	50kg	350x450x900mm

No consumable

Patented technology: Fast collection floating chip, sinking chip, particle & sediment from coolant (liquid) tank and reach semi-dry.



Nice product appearance for accessories to hold and put, moving & keeping easily,

Effect











Aluminum

Steel

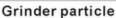
Engineering plastic

Cast iron

Graphite







Some of grinding particle or situation have to use fine filter net.

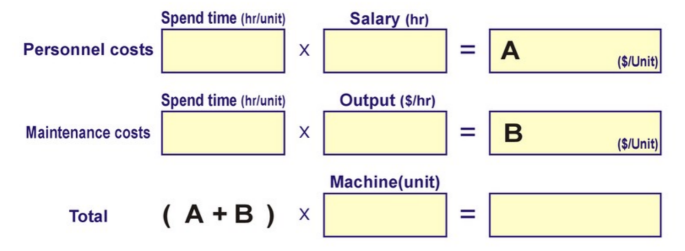
Features

- 1. For most of water and oil base coolant.
- 2. Easily and quickly to collect chip from tank and machine non-stop.
- 3. Patented technology, semi-dry of particle or chip after collection.

Advantages

- 1. Coolant life time and quality getting longer.
- 2. Time of maintenance and machine stop shorter, machine availability higher.
- 3. Cutting tool, grinding wheel life time longer. Workpiece NG reduce.

Trial balance (machine only)



These collection not include coolant life time, machine & tank life time, others maintenance costs, 5S, workpiece NG costs, company image and so forth.







原傳實業指定經銷商

寰磊科技實業有限公司 F&H Technology Co., Ltd

地址:桃園市桃園區安東街19號4樓之1 Rm1, 4F, No.19, Andong St., Taoyuan Dist, Taoyuan City, Taiwan

TEL: +886-3-333-4493 FAX: +886-3-339-3837

E-mail: fhtech2928@gmail.com