

tme

Coolant Tank Cleaner

Eco friendly
New concept
High efficiency



CSC-6

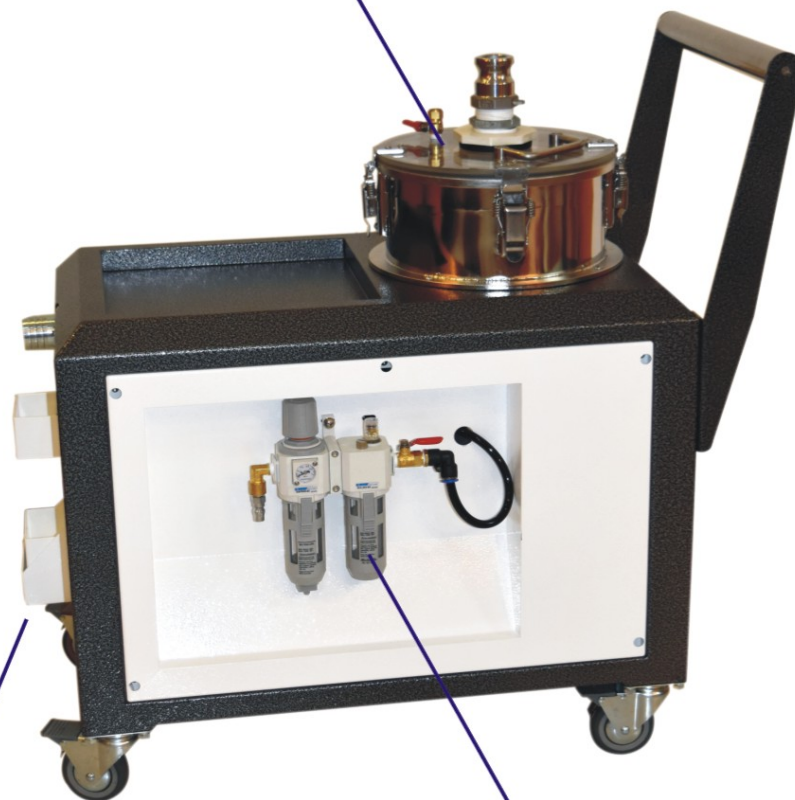


CSC-8

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.



Electricity free

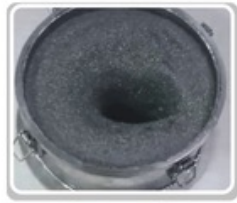
- Air compressed support, safety and easy. (Suggestion pressure 4~6 kg/cm²)

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

Effect



Aluminum



Steel



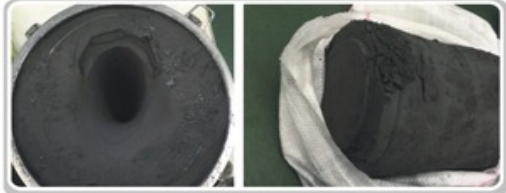
Engineering plastic



Cast iron



Graphite



Grinder particle

※ *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)

Personnel costs	Spend time (hr/unit)		Salary (hr)	=	A	(\$/Unit)
	<input type="text"/>	X	<input type="text"/>			
Maintenance costs	Spend time (hr/unit)		Output (\$/hr)	=	B	(\$/Unit)
	<input type="text"/>	X	<input type="text"/>			
Total	(A + B)	X	Machine(unit)	=	<input type="text"/>	

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



Air dryer



Oil skimmer



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

