

スラッジ回収+1 μ mろ過

底屑收集 + 1 μ m 精密過濾機

SLUDGE COLLECTOR



全油性切削液



水溶性切削液



雜質 細粉過濾



BEFORE

AFTER

BEFORE

AFTER

特點 / Distinctive features

1. 不使用電力以空壓驅動比一般吸塵器安全，
Uses no electricity but powered by compression, It is safer than ordinary vacuums
● 尤其在吸取液體時不會因為液體飛濺導致短路觸電的公安問題發生
● Especially when sucking liquids, fluids will not fly around that may short the circuit and cause public hazards.
2. 可輕鬆對應油性及水性切削液
Easily handles water-soluble and oil-soluble cutting fluids.
3. 不只可對應磁性的金屬切屑連鋁粉及細微的底泥等非磁性的金屬顆粒都可對應
Handles not only magnetic metals but also aluminum powder and minute, non-magnetic sediments.
4. 專利技術的特殊脫水乾燥方式，可使過濾後的切屑簡易的乾燥
Patented centrifugal separator techniques leave the filtered trimmings easily dryable.
5. 專利技術的可更換之雙過濾方式，
Patented techniques that allow switchable double filtration.
可重複使用降低更換濾網成本，另外為了對應更難處理，漂浮在水面或底部的底泥
可另選購多種高精度濾網，(最高過濾精度可對應至1 μ m)
May be reused to lower filter costs. For hard-to-handle surface trimmings or bottom sediments, you may choose to use high-precision filters (with the highest precision to 1 μ m)
6. 加工機不需停機即可簡單的回收切屑、底泥
No need to stop the unit to easily collect trimmings or sediments
7. 最高可搭配1 μ m濾網平時還可以當過濾機使用。
Up to 1 μ m filters and doubles as a filter.
8. 可選配乾濕兩用
Optional wet and dry use

導入後的優點 / Advantages of using this equipment

1. 延長切削液的使用壽命並減少切削液油的費用
Lengthens the useful life and lowering the costs of cutting fluids.
2. 切削液的更換作業、定期打掃的作業時間縮短及機械停機，人員作業費用的減少
Shortens the time needed for changing cutting fluids, scheduled regular cleaning, and powering off the unit.
Lowers the cost of operational personnel.
3. 減少刀具及砥石的磨耗及工件的外觀品質不良率
Reduces wear on cutting tools and grindstones, and reduces the defect rates of product exterior.