

# The Leader in Coolant Recycling Machines

69-71 Williams Road, Dandenong South 3175 VIC, Australia. T: +61 (03) 9771 6121. E: sales@dimac.com.au www.dimac.com.au





#### The Issue

Contamination in coolant can:

- seriously impact cutting performance
- degrade production quality
- contribute to health and safety issues



#### **The Solution**

- Freddy's are designed to vacuum out coolant from machine tool sumps, machine beds, drip trays, conveyors and even the shop floor with the dedicated floor tools and then recycle it for re-use
- The coolant can then either be disposed of or re-used









### What else does a Freddy do?

- A Freddy does so much more than just vacuuming out the coolant:
  - The in-built filter removes fines, swarf, and any particulates larger than the filter rating of the filter bag.
  - This ensures a significant amount of microscopic particles are removed from the coolant
- Using a Freddy vacuum will reduces the need to come into contact with the coolant, thus removing the likelihood of a worker contracting a skin condition through prolonged contact or having an allergic reaction.













# What are the monetary benefits of recycling coolant?

- The cost savings of refiltering coolant are enormous:
  - Regular filtering means that the coolant degrades much slower
  - Production quality is improved
  - Machine tools live longer
  - The coolant lasts longer
  - Less coolant has to be purchased



## Why Freddy?

- Established in UK in 1962
- A respected leader in industrial vacuum and filtration machines
- Outstanding quality
- Ease of use
- Extensive range to suit any workshop requirements
- Proven reliability and durability 30 year
  plus machines still operating excellent ROI
- Full back up and support of DIMAC personnel in Australia



#### **Further Video Resources**

- Freddy Products present the Micro+ industrial vacuum www.youtube.com/watch?v=-sfnW-jP7JI
- Freddy Products Ecovac demonstration www.youtube.com/watch?v=YgCsojN2II4









