

# Freddy Centrifuge

Leading the way in coolant recycling 



The Freddy Centrifuge works by spinning dirty coolant which then compacts the contaminants into a cake on the wall of the rotary liner, the cleaned coolant then returns to its machine tool. It filters down to 5 microns and has throughput levels up to 80 litres per minute.

- Recycles coolant and extends coolant life
- Enhances coolant performance and production quality
- Reduces coolant usage by up to 50%
- Improves and extends tool life
- Significantly cuts waste disposal costs
- Removes contaminants that cause bacterial growth
- Filters down to less than 5 microns
- Complete with 12 month warranty

## Specification

- Finished in oil and acid resistant powder coated paint
- Suitable for a wide range of cutting oils and coolants
- Capacity of 4000cc
- No costly filter media replacements
- Adaptable to most machine tools/grinders
- Provides a high degree of clarification (3-5 microns)



## Centrifuge Models

Single Bowl: Length: 680mm | Width: 610mm | Height: 560mm  
Double Bowl: Length: 755mm | Width: 965mm | Height: 560mm

Power unit	# of phases	Weight (empty)
Single bowl 415v	3	125
Double bowl 415v	3	220

## Freddy Service agreement

All of our Freddy coolant vacuums come with a 12 month warranty and service agreement as standard, so you get:

- Two service visits per year - inclusive of labour and travel
- Priority on call outs
- Reduced breakdown call out charge