## Freddy Micro+

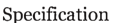
Leading the way in coolant recycling



The Freddy Micro Plus is the newest addition to ever expanding Freddy range. It enjoys all the benefits of the standard Micro but with now the ability to empty under pressure in just 45 seconds.

Unlike many of our competitors the Micro+ does not use fragile submersible pumps which take up valuable space in the tank and make it incredibly difficult to thoroughly clean out. It actually gives the machine the ability to take on heavily contaminated liquids without fear of damaging any parts it comes in contact with. The airflow is switched from vacuum to pressurise in order to force collected liquids out of the holding tank. So powerful the 2kw unit it can easily pump out into barrels, IBC's, or overhead storage tanks.

- The most widely used and well established coolant vacuum range in the world
- Recycles coolant and extends coolant life
- Enhances coolant performance and production quality
- Significantly reduces coolant usage
- Improves and extends tool life
- Extensively cuts waste disposal costs
- Removes contaminants that cause bacterial growth
- Complete with 24 month warranty



- 50 litre tank capacity
- Finished in oil and acid resistant powder coated paint
- 37 litre perforated steel filter basket
- Comes with 38mm hose and gulper tool (option of 51mm)
- Filters available from 1-1000um



## Micro+ Models

Capacity: 50ltr | Length: 810mm | Width: 470mm | Height: 1110mm

Power unit	# of phases	Weight (empty)	Weight (full)	airflow	water flow in*	Water flow out
2kw 240v	1	68	121	3000	238	70
2kw 110v		68	121	3000	238	70

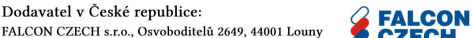
Weigh in kilgrams (kg) \*water flow tested using a 51 mm hose

## Optional Freddy Service agreement

The Micro+ comes with a 24 month warranty and optional 12 month service agreement, which includes:

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





www.falconczech.cz, mail: info@falconczech.cz, tel: +420 415 670 315