



# CCS

## Central coolant recycling station

- Recycles used coolant
- Significantly extends coolant life
- Removes particles and trampoil
- Controls bacterial growth
- Provides a constant supply of recycled coolant
- Coolant costs (purchase and disposal) are significantly reduced
- Reduced carbon footprint
- Improved operator conditions - reduced oil mist, reduced bacterial growth, coolant odour reduced
- Increased productivity and profitability

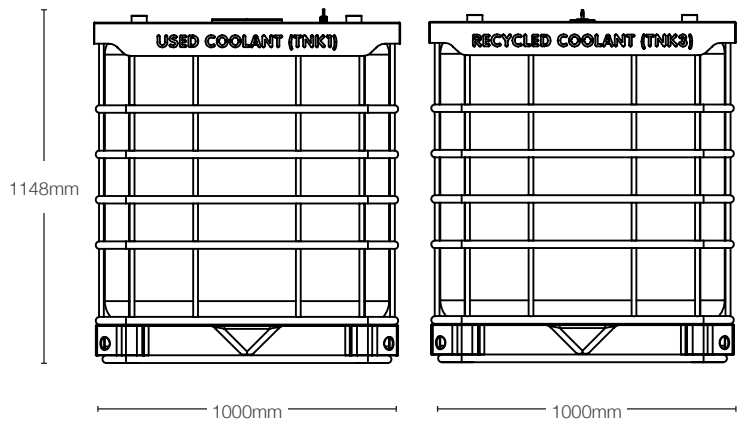
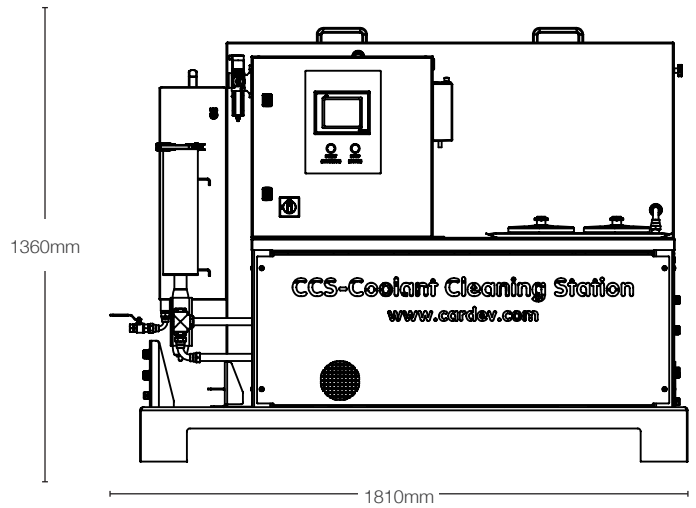
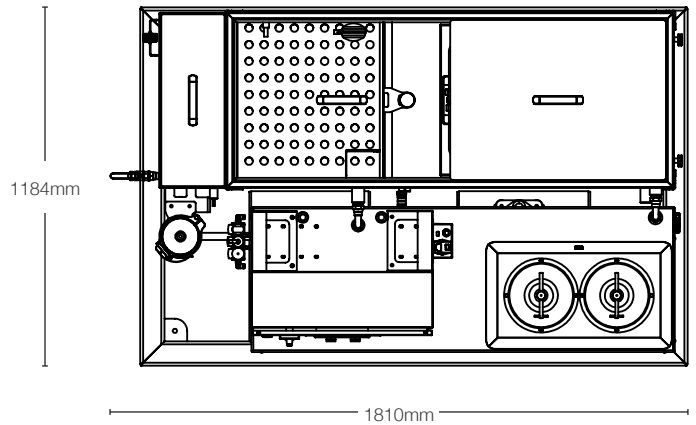


## Results

- Coolant life can be extended by up to 4 times
- Clean, tramp oil free coolant
- Coolant costs (purchase and disposal) are significantly reduced
- Reduced carbon footprint
- Improved operator conditions - reduced oil mist, reduced bacterial growth, coolant odour reduced
- Increased productivity and profitability

## Features

- Ozone infusion to control bacterial growth
- Tramp oil separation
- Stainless steel construction
- Can be linked to a CARDEV coolant mixing station – only use new coolant when no recycled is available



Type	Recommended Installation	Services required	Dimensions (mm)		
			H	W	L
CCS	Central coolant cleaning station. Can be attached to coolant distribution pipework for delivery of recycled & new coolant directly to point of use.	220V single phase supply within 2m. Compressed air regulated at 5-7 Bar	1434	1810	1184

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