



ThermoDes-5

APPLICATION

ADVANTAGES

In general	
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 In bypass mode and extremely efficient 		
✓	Both climate friendly and health friendly	
✓	Autonomous, mobile, can be used inside a factory hall	

Disinfection of	
	✓ Highly efficient disinfection during full production
cooling liquids	✓ No odour nuisance, no health problems
(bacteria, yeasts,	✓ Entirely without chemistry and/or biocides
fungi)	

	✓ In 90% of tests zero bacteria after disinfection
Test results	✓ In remaining 10% reduction by factor 100 to 10.000
	✓ In 100% of tests zero yeasts or fungi after disinfection

	✓ Significantly reduced cost for coolant purchase & disposal
Commercial	 During normal production = no stillstand times
	✓ No chemistry or biocides = less sick days

Further information can be found here:

<u>https://www.ph-</u> <u>cleantec.de/en/products/thermal-</u> <u>disinfection-of-cooling-</u> <u>lubricants.html</u>



Bacteria



Fungi

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www.ph-cleantec.de



Technical Data ThermoDes-5

- Mobile and independent
- 5 liters of coolant throughput per minute
- With heat recovery system
- With intake temperature control
- Significant savings on coolant and disposal
- Disinfection of coolant during full production
- In general, no chemistry and no biocides necessary



Technical Data	ThermoDes-5
Working volume disinfection	300 liters coolant / hour
Temperature disinfection	~ 65-70°C
Temperature intake (from coolant bath)	30-50°C
Temperature return	Max. 50°C
Type of current	3P-N-PE / 400V / 50Hz / 16A
Power consumption	5 KW 4 KW average power consumption due to heat recovery
Filtration to protect the unit	25µm for suction from emulsion tank
Dimensions	92 x 48 x 45 cm
Weight (empty)	~ 55 kg
Noise level	< 70 dBA
Coolant shortage control	Standard
Connector cable	7.5 meters
Hoses	Suction hose 5 meters Return hose 5 meters
Chassis in custom colour	Option 1000 WF

Subject to technical modifications. As of August 1, 2019.