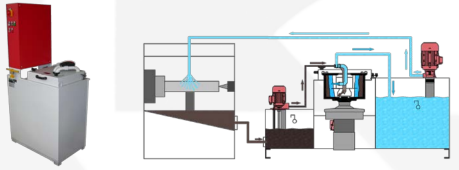


Turbo-Coolant Cleaning Plant MZF-T10 Suitable for separating particles from all sorts of industrial fluids

in the tool and automotive industry



Technical Information	
Flowrate	1 to 80 LPM Oil
	1 to 100 LPM Emulsion
Medium	Oil and Emulsion
PH	6.5 until 9.5 / 6.5 until 10.0 / 4.0 until 14.0
Temperature	60° C
Quality of cleanliness	Down to 1 µm possible
Material Housing	Steel or Stainless Steel
Material Rotor	Aluminium / Aluminium anodized / Stainless Steel
Rotor capacity	9 dm3
Sludge Volume	3 bis 5 kg
Type of cleaning	2 phase
Rotor Speed	50 Hz = 2850 RPM
	60 Hz = 3400 RPM
Separating Factor	900 g to 1320 g (1 g = gravity acceleration)
Noise emission	< 72 dBa
Drive	Directdrive
Drive Power	2 kW
Solids discharge	Manuell
Liquid return	In free descent / Under pressure
Controlpanel	Including
Inlet	175 mm
Dimension	> 515 x 710 x 980 mm
Weight	> 270 kg
Options	Inlet Tank (dirty liquid)
	Clean Liquid Tank
	Pumps
	Chiller / Heating System / Aircleaner
	Magnetic Prefilter









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