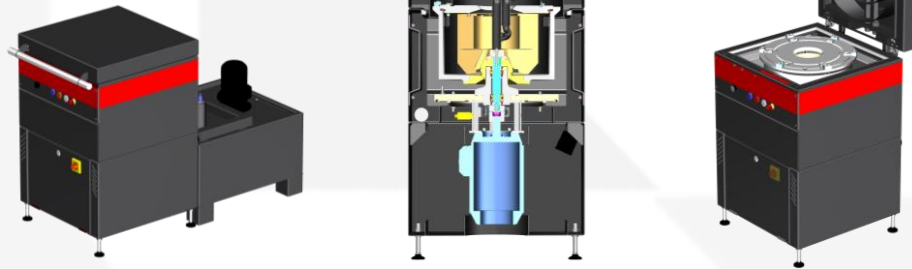




Turbo-Coolant Cleaning Centrifuge NGU-200

Suitable for separating particles from all sorts of industrial fluids in the tool and automotive industry



Technical Information	
flowrate	1 to 120 LPM oil 1 to 140 LPM emulsion
medium	oil and emulsion
pH	6.5 until 9.5 / 6.5 until 10.0
medium temperature	max. 60° C
ambient temperature	max. 42° C
quality of cleanliness	down to 3 µm possible
material housing	steel or stainless steel
material rotor	aluminium / aluminium anodized
rotor capacity	22 dm ³
sludge volume	8 to 10 kg
type of cleaning	2 phase
rotor speed	3000 RPM
separating factor	1930 g
noise emission	< 72 dBa
drive	direct drive (frequency controlled)
drive power	3 kW
solids discharge	manual
liquid return	under pressure
inlet	175 mm
dimension	> 650 x 710 x 1020 mm
options	projectspecific



possible configurations of cleaning systems



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