

TECHNICAL DATA DC6

Volume capacity. The rating varies owing to the sludge type	3-8 m³/h
Max dry solid/hour	250 kg
Drum diameter	391mm
Rotor length	1644 mm
Cylindrical rotor length	1000 mm
Max. Clarification area	1,24 m²
Max. Hydraulic volume	110 lit.
Max g-force	1712 m/s²
Mag g-force, HS version	1965 m/s²
Max rotation	2800 rpm
Max rotation, HS version	3000 rpm
Sound level (distance 1 m open air)	82 dB(A)
Material, centrifuge	Standard: Carbon steel, epoxy painted Option: Stainless steel
Material, fasthening elements	Stainless steel
Wear protection, screw	Thermal sprayed wolfram carbide
Lubrication bearings	Grease

The centrifuge is tested in our workshop before delivery. A test certificate is filled in, which also includes details of vibration and sound level.
We reserve the right to make any technical changes without prior notice.

