

Technical Specification DecaThick® DT66-422 with Backdrive

Description

The Decanting Centrifuge with scroll comprises of the rotating bowl, consisting of a feed pipe, a cylindrical section where the separation of the suspension takes place and a conical section where the scroll removes the dewatered sludge, the housing enclosing the rotor, the base frame bearing rotor and housing, and the bowl and scroll drive systems.

Application

Thickening of sludge. The continuous separation of a solid-liquid suspension in which the specific gravity of the liquid is less than the specific gravity of the solid is accomplished using high bowl speeds and low to medium scroll differential speeds.

Operating principle

The feed suspension enters the rotating feed compartment through the feed pipe. There it is accelerated in the direction of rotation and enters the rotating bowl via the feed ports in the scroll hub. The solid particles move towards the bowl wall of the cylindrical section under the effect of the centrifugal forces.

The settled solids are moved by the scroll to and through the conical section, at the end of which they are discharged through the discharge ports of the bowl as thickened solids. The liquid effluent is discharged from the bowl via return flow tubes and adjustable weir plates at the feed end.

The difference between bowl speed and scroll speed is defined as differential speed.

Bearing

The rotating bowl is supported by the main bearings, mounted in pillow blocks. Both pillow blocks are bolted and pinned to the base frame. The base frame is flexibly mounted on hollow rubber buffers.

Lubrication

Lubrication of the main bearings and the scroll bearing is by grease lubrication.

Subject to technical modifications without prior notice!



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Machine data

Inside bowl diameter	660 mm
Bowl length	2772 mm
Max. bowl speed	2860 rpm
Acceleration	3000 x g
Ratio of bowl length and diameter	4.3

Length	5028 mm
Width	1944 mm
Height	1560 mm
Weight of the machine	88.4 kN
Weight of the machine	70.0 kN (+ 11 kN
without quartz sand fill	sep. bowl drive)

■ Material

Parts in contact with process-product	Stainless steel version	Carbon steel version
Bowl material	1.4462	St52.0 / 1.0425
Scroll material	1.4462 / 1.4463 / 1.4301	St35 / St37
Housing material	1.4301	St37
Parts not in contact with process-product carbon steel, cast steel		
Bolts in contact with process-product (if mechanically possible from the static) are in stainless steel (A4-80)		

■ Wear protection

Part		Standard	Special (examples only)
Scroll	Feed chamber	Hardsurfing with flame sprayed	_
	Flight face	tungsten carbid powder	Replaceable tiles with sintered tungsten
			carbide, ceramic or silicon carbide
	Feed ports	Replaceable sintered tungsten	Replaceable ceramic or silicon carbide
Bowl	Solids discharge ports	carbide bushings	bushings.

Seals

Scroll bearing	Radial shaft seal
Main bearing	Labyrinth seal
Housing	Labyrinth seal

Paint finish

Application	Туре	Tint	Min.dry-coat thickness
Priming	Two-component metal-prime on the	dull grey	40 µm
	basis of epoxy resin with active		
	protection against corrosion		
Top coat	Two-component polyurethan-structure	RAL 5002	60-80 μm
	varnish half-shiny, structure medium	ultramarine-blue	
Bowl/Scroll	Coating with Inertol Poxitar SW	black	50 μm
(Carbon steel version only)			



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Bowl drive

The centrifuge is driven with V-belts by means of an electric motor, in combination with a frequency converter for start-up and bowl speed adjustment (absolute necessary for this backdrive system).

Bowl drive motor		
Ouput	90 (110) kW	
Rotation speed	3000 Upm	
Voltage	400/690 V (50 Hz)	
Туре	280M	
Design	B3	
Type of protection	IP55	

Scroll drive

The mechanical backdrive creates a differential speed between the bowl and the scroll. The planetary gear is mounted inside the bowl (only up to 540 mm DIA.) and the drive shaft of the gear is connected to the srew conveyor. The gear pinion is connected to a variable speed motor (VFD controlled), controlling the scroll differential.

The sedimentation of solids in front of the flights of the scroll causes changes in torque of the scroll. Varying the frequency (of the backdrive) enables smooth adjustment to maintain the differential speed, independent of the bowl speed, to adjust for the torque demands on the scroll.

Planetary gear		
Туре	ZS619-87	
Transmission ratio	87	
Differential speed	2-25 Upm	

Scroll drive motor		
Ouput	11 kW	
Rotation speed	3000 Upm	
Voltage	400/690 V (50 Hz)	
Type	160M	
Design	B3	
Type of protection	IP55	

■ Control system EMR 5000

- Flexible control system for the control of 12 different frequency inverter types.
- Permanent input of all drive parameters.
- Individually programmable torque-dependent control characteristic in four parameter sets.
- Permanent display in a graphics-touch panel of all important process values such as bowl speed, differential speed and scroll load.
- 2 programmable limit values for scroll load.
- Trend analyses over differential speed and scroll load are retrievable.