

# CHSX 520B - Large capacity nozzle centrifuge

# With solids recirculation system for chemical and mining applications

Alfa Laval separator centrifuges for the chemical and mining industries are available in many different sizes and configurations, each one designed and adapted for dealing with the widely varying separation tasks required. The CHSX 520B-31CG is a nozzle centrifuge optimised for chemical and mining processing.

#### **Applications**

The CHSX 520B is ideal for concentration and classification of solid particles. The following table presents some examples from kaolin production.

	Flow rate m <sup>3</sup> /h	Product conc. % DS	Yield %
Primary dewatering 1) 8%DS	100	>33	100
Washing/dewatering <sup>2)</sup> 14% DS	50	28	100
Washing/dewatering <sup>2)</sup> 14% DS	90	22	100
Classification 3) 27% DS	90	25	85
Classification 4) 10% DS	40	25	43

 $<sup>^{1)}</sup>$  80%<2  $\mu m.$   $^{2)}$  100%<1  $\mu m.$   $^{3)}$  fine product, 98%<2  $\mu m$  to 100%<0,3  $\mu m.$ 

### Standard design

Separation takes place in the bowl, which is placed on a vertical spindle. An electric motor mounted vertically drives the spindle near the bottom via a flat belt. Two motors are available: a standard motor for variable frequency drive or a control-torque motor. All metallic parts that come in contact with the process liquid are made of high-grade stainless steel. To recover energy from the discharged nozzle flow, the nozzles are placed in the bowl periphery at a narrow angle from the tangent. The 18 nozzles can be reached from the outside via a hatch in the frame hood. The nozzles are made of tungsten carbide, suitable for abrasive solids. The inlet and outlet device is equipped with flanges. The bowl casing has connections for flushing above and below the bowl.

#### Special features

To recover energy from the separated liquid, a turbine-like power ring is fitted at the outlet of the bowl. Circulating oil ensures that the bearings are lubricated. An external pump maintains the necessary pressure.

# Basic equipment

Centrifuge with motor, set of tools, speed and vibration sensors, oil pressure switch, temperature sensors for the main spindle bearing and the motor winding, vibration dampening feet, foundation plate and standard set of spares.



CHSX 520B complete with motor

#### **Options**

Control-torque motors of four different power ratings are available. Frequency drive is also possible. The bowl is available in two versions, with or without erosion protection. Liquid-wetted gaskets are made of nitrile rubber or food grade EPDM rubber. The centrifuge bowl is available with four different disc spacings. The connections are designed with either DIN or ANSI flanges.

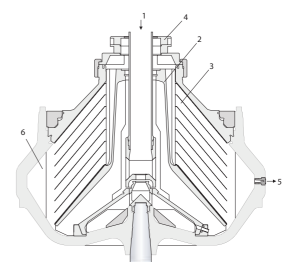
#### Optional extras

The CHSX 520B can be fitted with a nozzle monitor. This consists of a microphone, which is hit by the jet from each individual nozzle. The signal is then transmitted to a box, which displays the result. The monitor shows whether the nozzles are clogged or worn out, thus enabling safe operation and high availability. A cover interlocking kit makes it impossible to start the centrifuge unless it is properly assembled. The CHSX 520B can be delivered as a complete system, including valve modules for process liquid and wash water, starter and control system. A conversion kit for rebuilding of the CHSX 520B into the CHQX 520B is available.

 $<sup>^{4)}</sup>$  coarse product, 84%<0,3 $\mu m$  to 61%<0,3 $\mu m$ 

# Operating principles

The feed containing the liquid and the solids is introduced to the rotating centrifuge bowl from the top via a stationary inlet pipe (1), and is accelerated in a distributor (2) before entering the disc stack (3). Separation takes place between the discs. The light phase moves through the disc stack towards the centre of the bowl, and is discharged via a power ring (4) which recovers power from the braking of the effluent flow. In the case of a classification duty, the light phase contains the fine particles. The heavy solid particles are collected at the bowl periphery and continuously discharged through the nozzles (5). Filler pieces (6) prevent build-up of the solids between the nozzles.



Typical bowl drawing for a nozzle centrifuge. The details illustrated do not necessarily correspond to the centrifuge described.

# **Utilities consumption**

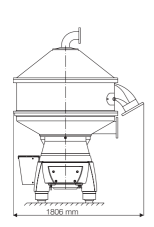
Electric power	max. 130 kW <sup>1)</sup>
Safety water	23-55 m <sup>3</sup> /h <sup>2</sup>
Flushing water	60/460 l/h <sup>3)</sup>

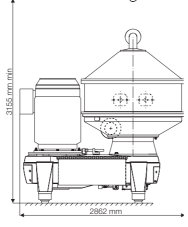
- 1) At feed flow rate 180 m³/h, nozzle flow rate 40 m³/h. Power consumption increases with the flow rate.
- 2) The bowl should be filled at start, stop and normal operation. In case process liquid is not available, safety water should be used. The above figures refer to nozzle sizes from 1.6 to 2.5 mm and max, bowl speed. The safety water fed to separator should always exceed the nozzle flow by 10%.
- 3) Above/below bowl. Intermittent flow.

# Shipping data (approximate)

Centrifuge incl. bowl and motor	4570 kg
Bowl weight	1050 kg
Gross weight	4900 kg
Volume	$8 \text{ m}^3$

#### **Dimensions**





Throughput capacity	max. 250 m <sup>3</sup> /h <sup>1)</sup>
Light liquid flow	max. 200 m <sup>3</sup> /h
Nozzle flow	max. 100 m <sup>3</sup> /h
Bowl volume	120
Bowl speed	3750 rpm
Motor speed, synchr. 50/60	1500/1800 rpm
Motor power installed	135/160/200 kW
Centrifugal force inside bowl	max. 6480 g
Starting time	5-8 mins
Stopping time without brake	80 mins
Feed temperature range	0 - 100 °C
Feed inlet pressure at inlet flange	100 kPa <sup>2)</sup>
Outlet pressure at outlet flange	0 kPa <sup>3)</sup>

1) Actual capacity depends on particle sizes, densities, viscosity and require degree of separation.

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- <sup>2)</sup> At max. process flow rate 180 m³/h. Inlet pressure increases with the flow
- $^{3)}$  At outlet flow rate 80 m $^{3}$ /h. Max. pressure decreases with flow rate.
- <sup>4)</sup> According to ISO 3744.

Sound pressure

Technical specification

#### Material data

Bowl body	s.s. 1.4501 UNS S32760
Bowl hood, lock ring and distributor	s.s. 1.4462 UNS S31803
Solids cover and frame hood	s.s 1.4401 UNS 31600
In and outlet parts	s.s. 1.4401 UNS 31600
Frame bottom part	Cast grey iron
Gaskets and O-rings	Nitrile rubber

PPM00069EN 0401

Alfa Laval reserves the right to change specifications without prior notification.

## How to contact Alfa Laval

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