



KEY FEATURES OF KSA TYPE CENTRIFUGES



• Cake discharge via removable filtration bag.

- Manual or semi-automatic cycle control.
- Machine to be installed on a ground or mezzanine floor.



- Complete cake removal (no residual heel).
- Easy access to the process area of the centrifuge.
- Simplified cleaning operations and filter media changes.
- Probably the most suitable centrifuge type for multi product processors.

C2



• Large scale production for low investment and reduced operating and maintenance costs.

GENERAL DESIGN OF KSA TYPE CENTRIFUGES

ROUSSELET



Basket

Non removable perforated basket manufactured with solid alloy side wall and alloy lined or solid alloy base, with removable top rim, to which the filtration bag is fixed, installed in a groove located on the upper basket sidewall and locked by safety locking devices.

Centrifuge casing-

with total opening allowing full access to the basket for easy inspection and cleaning. Lid

Full opening flat or dome cover with manual, pneumatic or hydraulic actuation, static or inflatable sealing gasket, depending on design, size and accessories installed on the cover.

Feeding pipe adjustable in height and orientation when machine is stopped.

Integrated inertia plate with visco dampers (type **RC**-KSA)

Liquid outlet pipe

MAIN DESIGN FEATURES

MAIN DRIVE

Side-mounted one speed electric motor with speed control by variable frequency drive and transmission via antistatic belts.

CENTRIFUGE MOUNTED ELECTRICAL EQUIPMENT

water-tight or explosion-proof according to European norms EN 60079...(ATEX compliance for the EU) or to North American ones.

LOCAL CONTROL PANEL

Independent, installed near the centrifuge with necessary instrumentation and safeties.

MAIN CONTROL PANEL

Independent, installed outside the processing area, in technical one, with separate drive and control panels.

SAFETY

Fully equipped with safety features and ancillary systems (vibration detector or unbalance switch, speed sensor, pressure switch...).

SC-Vx KSA

OPTIONAL EQUIPMENT AND ACCESSORIES

CAKE WASH PIPE

With adjustable orientation when machine is stopped, with interchangeable nozzles. CAKE LEVEL DETECTOR

To optimize loading and prevent any risk of overflowing during feeding and washing (various types available).

OUICK RELEASE BAS-

KET

for periodic inspections and frequent and integral cleaning.

SEMI-AUTOMATIC FILTRATION BAG

Automatic filtration bag discharge and re-alignment of bag bottom when the bag is re-installed in the basket is accomplished by the operator with a special handling device.

This assembly has many advantages:

ANGLE BRACKET

from carbon steel (stainless

steel as an option) with auto-

matic hoist.

IIG TO PERFORM AND

CONTROL BAG CLAM-PING

Less operator intervention

 Reduces handling

 Protects product from being contaminated by the operator

 Prevents operator exposure to the product

Installation 3 columns suspension (SC) or rigid type, with integrated inertia plate and vibration isolators (RC).
 Various construction materials (stainless steels, Alloys...), coatings (rubber, HALAR...) and gasket materials.

ATEX compliance (for the EU), cGMP construction
 Vapor tightness for operation under inert gas blanketing
 Inerting Control Systems... Various principles: Pressure control, Oxygen content analysis, Neutral gas inlet flow control.

• Hydraulic siphon or liquid receiver for liquid outlet tightness.

 Clean-in-place (CIP) with strategically located spray nozzles for cleaning process contact surfaces
 Surface finish: various polishing grades to meet application and customer requirements (electro polishing available)
 Double shell casing .

TECHNICAL CHARACTERISTICS OF KSA RANGE

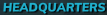
Basket (standard data)						
Ø mm	Height mm	Filtration area m²	Useful volume I	Load kg	Speed rpm	Centrifugal force « G »
700	350	0.77	70	90	1400	770
850	440	1.16	125	155	1300	800
1000	500	1.57	200	240	1150	740
1200	600	2.26	330	400	1000	670
1250	630	2.48	395	495	900	570
1500	750	3.42	600	750	750	470
2000	780	4.50	970	1200	580	380
	mm 700 850 1000 1200 1250 1500	mm mm 700 350 850 440 1000 500 1200 600 1250 630 1500 750 780 780	Ø Height mm Filtration area m² 700 350 0.77 850 440 1.16 1000 500 1.57 1200 600 2.26 1250 630 2.48 1500 750 3.42 2000 780 4.50	\bigotimes Height mm Filtration area m² Useful volume l 700 350 0.77 70 850 440 1.16 125 1000 500 1.57 200 12200 600 2.26 330 1500 750 3.42 600 1500 750 3.42 600	\bigotimes Height mm Filtration area m² Useful loop loop loop loop loop loop loop lo	\bigotimes Height mm Filtration area m² Useful lold log



SIMPLIFIED VERSION

DIG-OUT CENTRIFUGES

With removable filter bag only, the bag is not installed on a removable rim. The basket has a fixed upper rim (can be supplied in same basket diameters and figures than KSA type centrifuges).



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