Bottom Discharge Centrifuge TM model



For the efficient separation of solids and liquids in a single sealed environment Fine chemicals – Active Pharmaceutical Ingredients (API)









Centrifuge technology since 1920

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Bottom Discharge Centrifuge Design & Specifications Inside basket heel cake removal Outside basket heel cake removal (blow back system) Visco dampers

FIELD OF APPLICATION AND CHARACTERISTICS

- production of chemical and bulk pharmaceutical products from synthesis processes
- product requiring a large filtering area
- suitable for toxic and flammable products, where avoidance of contacts between product and operator is mandatory
- the centrifuge may be constantly kept under inert atmosphere with a small overpressure, as per DIN 24400, 400 mm WC
- filter cloth mounted into the basket by rings; replacement is very easy and quick
- rotating distributor for feeding and washing allowing a uniform cake distribution which avoids unbalance
- construction materials: aisi 316L(DIN 1.4404), Hastelloy C, Titanium, 904L, or others
- surface coating: Halar, ETFE
- mirror like or electrochemical polishing are also available
- relatively limited horizontal space required
- suspension can be on three columns or on inertia base on elastic dampers, which transfer low dynamic loads to the foundations

- actuation of the basket and of the optional rotating cone by electric motors with frequency converters. Knife and cover opening are hydraulically operated
- the lubrication is by grease for every model
- high level FDA qualification documentation to complete the plant FDA qualification book

CONTROL OPTIONS

- complete PLC controls with touch screen interface
- switch between automatic and manual operation
- variable frequency drive (VFD) speed control
- ATEX electrical enclosures
- optional instrumentation integrated into the control system including oxygen monitoring, temperature, pressure, liquid feed flow, N₂ purge flow, effluent particle detection and fluid clarity

AFTER-MARKET SUPPORT

- field service & technical support available 24/7
- mechanical and electrical parts
- · process control and maintenance manuals
- certifications and construction documentation
- · mechanical and electrical upgrades





Centrifuge Model TM	Units	800/ 250	800/ 400	1000/ 500	1000/ 630	1250/ 700	1250/ 800	1600/ 800	1600/ 1000	1700/ 1190	1850/ 1250
Basket diameter	mm	800	800	1000	1000	1250	1250	1600	1600	1700	1850
Basket length	mm	250	400	500	630	700	800	800	1000	1190	1250
Filtering surface	m2	0.63	1.01	1.57	1.98	2.75	3.14	4.02	5.03	6.3	7.26
Cake volume	dm3	63	100	200	250	400	500	820	1025	1377	1710
Slurry density	kg/dm3	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
Maximum load	kg	79	125	250	312	500	625	1025	1280	1721	2140
Maximum speed	RPM	1650	1500	1200	1200	1000	1000	900	900	850	800
G-factor xg	G	1216	1006	805	805	700	700	724	724	686	643
Centrifuge weight	kg	1500	2000	4100	4250	6400	6700	12,000	13,000	14,500	16,500