

	Technische Daten:								
		Capacity max. [l/min]	Rotor speed [min-1]	Drive power [kVA]	Voltage [V/Hz]	Dirt/Clean container [Liter]	Dimensions W x D x H [mm]	Solid amount max. [kg]	
	Cascade 50 L	0,5	-	-	-		500 x 350 x 600	5	
	Cascade 120 L	0,5	-	-	-		643 x 772 x 470	12	
compact centrifuges	AWZ 25	4	2.840	0,7	400 / 50	-/100	953 x 706 x 500	2,5	
	AWZ 50	15	2660	1,5	400 / 50	50/200	1300 x 770 x 1065	6	
modular centrifuges	AWZ 100	15	2900	4	400 / 50	250/250	1900 x 1100 x 1150	12	
	MR 56	15	4250	1,5	400 / 50	70/70	1660 x 1100 x 1850	6	
						250/250	2580 x 1350 x 1775		
	MR 120	25	3000	4,0	400 / 50	250/250	2600 x 1500 x 1860	10	
						500/500	2600 x 1500 x 1840		
automatic centrifuges	P 100	30	4250	2,6	400 / 50	250/250	2810 x 1910 x 2355	6	
	A 25	150	2900	11	400 / 50	500/500	4100 x 1700 x 2650		40

Deburring - Rounding - Grinding - Smoothing – Polishing



Centrifuges for purification process
CWaste Water treatment simple and clean

Centrifuges automated

for continuous separation of finest solid particles from liquids



Cascade - the solution for small quantities

Prepared for easy connection to pump and drain hose of the finishing machine

- designed as a three-stage cascade with stacked containers (50 or 120 liters)
- removable transparent cover for easy control of the first cascade
- sight glass for indication of the level in the reservoir
- additional metal intake filter with check valve in the reservoir
- optional set of wheels with 4 casters (2 swivel castors, lockable)



Centrifuges compact and modular

for continuous separation of finest solid particles from liquids

Compact cleaning and supply system with centrifuge and container

- Stainless steel container
- Container size approx. 100 L
- Standstill monitoring
- Sight glass for level monitoring
- electro-mechanical lid locking
- prepared for connection to pump probe
- mobile



Modulare Reinigungs- und Versorgungsanlagen

- with integrated chambers for waste water and cleaning liquid (Größen von 70 l bis 500 l)
- optional additional dosing of fresh water and compound
- Cooling of the process liquid with agitator in the clean tank optional
- vibration control, standstill and lid monitoring
- PTC thermistor as overload protection
- signal indication of operating state
- design depending on process medium in steel/stainless steel/aluminium
- Agitator in dirt tank

Special designs available on request.

Subject to technical changes