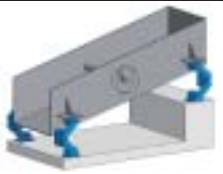














# Selection table for free oscillating systems (with unbalanced excitation)

					
		One mass system circular motion screen	One mass system linear motion screen	Two mass system with counterframe	One mass system linear motion screen hanging
	<b>AB</b> Page 2.11	<b>Oscillating Mounting</b> – universal mounting. High vibration isolation and low residual force transmission. Natural frequencies approx. 2–3 Hz. 9 sizes from 50 N to 20'000 N per AB.			
	<b>AB-HD</b> Page 2.12	<b>Oscillating Mounting</b> for impact loading and high production peaks. (Heavy Duty) Natural frequencies approx. 2.5–3.5 Hz. 6 sizes from 500 N to 14'000 N per AB-HD.			
	<b>AB-D</b> Page 2.13		<b>Oscillating Mounting</b> in compact design. Optimal in two mass systems as counterframe mounting. Natural frequencies approx. 3–4.5 Hz. 7 sizes from 500 N to 16'000 N per AB-D.		
	<b>ABI</b> Page 2.14	<b>Oscillating Mounting</b> made from stainless steel for the food and pharmaceutical industry. High vibration isolation and low residual force transmission. Natural frequencies approx. 2–3 Hz. 6 sizes from 70 N to 6'800 N per ABI.			
	<b>HS</b> Page 2.15				<b>Oscillating Mounting</b> for hanging systems. Natural frequencies approx. 3–4 Hz. 5 sizes from 500 N to 14'000 N per HS.

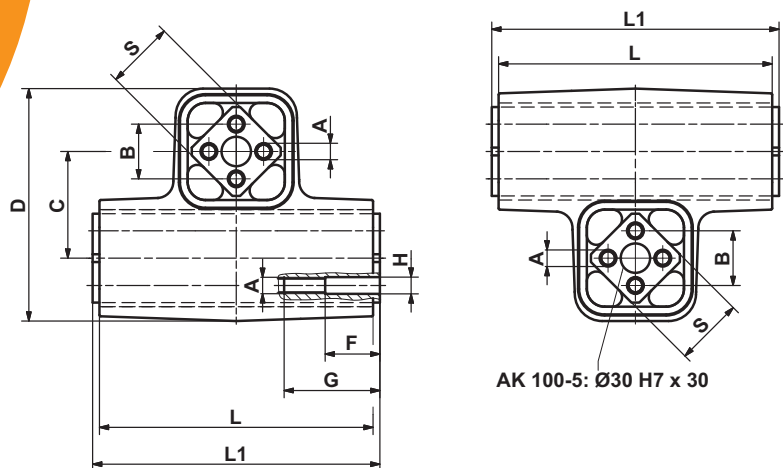
# Selection table for gyratory sifters

	<b>AK</b> Page 2.36	<b>Universal Joint</b> for the support or suspension of positive drive or freely oscillating gyratory sifting machines. 10 sizes up to 40'000 N per AK.	<b>Gyratory sifter upright staying</b>	<b>Gyratory sifter hanging</b>
	<b>AV</b> Page 2.38	<b>Single Joint</b> specially designed with large rubber volume for the suspension of gyratory sifting machines. Models with right-hand and left-hand threads. 5 sizes up to 16'000 N per AV.		



# Oscillating Mountings for Gyratory Sifters

## Type AK – Universal Joints



Art. No.	Type	Max. load G [N] by system:			A	B	C	D	F	G	ø H	L	L1 ±0.2	□ S
		hanging	staying crank driven	staying free oscillating										
07 061 001	<b>AK 15</b>	160	128	80	5 <sup>+0.5</sup>	10 ±0.2	27	54	-	-	-	60	65	15
07 061 002	<b>AK 18</b>	300	240	150	6 <sup>+0.5</sup>	12 ±0.3	32	64	-	-	-	80	85	18
07 061 003	<b>AK 27</b>	800	640	400	8 <sup>+0.5</sup>	20 ±0.4	45	97	-	-	-	100	105	27
07 061 004	<b>AK 38</b>	1'600	1'280	800	10 <sup>+0.5</sup>	25 ±0.4	60	130	-	-	-	120	130	38
07 061 005	<b>AK 45</b>	3'000	2'400	1'500	12 <sup>+0.5</sup>	35 ±0.5	72	156	-	-	-	150	160	45
07 061 011	<b>AK 50</b>	5'600	4'480	2'800	M12	40 ±0.5	78	172	40	70	12.25	200	210	50
07 061 012	<b>AK 60</b>	10'000	8'000	5'000	M16	45	100	218	50	80	16.5	300	310	60
07 061 013	<b>AK 80</b>	20'000	16'000	10'000	M20	60	136	283	50	90	20.5	400	410	80
07 061 009	<b>AK 100-4</b>	30'000	24'000	15'000	M24	75	170	354	50	100	25	400	410	100
07 061 010	<b>AK 100-5</b>	40'000	32'000	20'000	M24	75	170	340	50	100	25	500	510	100

G = max. load in N per support column

Art. No.	Type	Weight [kg]	Material structure			Bolting on inner square
			Inner square	Housing	Protection	
07 061 001	<b>AK 15</b>	0.4	Light metal profile	Steel welded construction	ROSTA blue painted	End-to-end screw or threaded bar quality 8.8
07 061 002	<b>AK 18</b>	0.6				
07 061 003	<b>AK 27</b>	1.9				
07 061 004	<b>AK 38</b>	3.7				
07 061 005	<b>AK 45</b>	6.7				
07 061 011	<b>AK 50</b>	11.4	Steel	Nodular cast iron	ROSTA blue painted	Shoulder studs quality 8.8 for optimizing frictional connection
07 061 012	<b>AK 60</b>	37.4				
07 061 013	<b>AK 80</b>	85.4				
07 061 009	<b>AK 100-4</b>	124				
07 061 010	<b>AK 100-5</b>	148		Steel welded construct.		

### Usual drive parameters out of practice

- Driving speed  $n_s$  up to approx. 380 min<sup>-1</sup>
- Oscillation angle  $\alpha$  up to approx. ±3.5°

### General advises

The operating parameters shall not exceed the guidelines of the "frequency spectrum" in the Technology part of the ROSTA general catalogue.

## Calculation Example

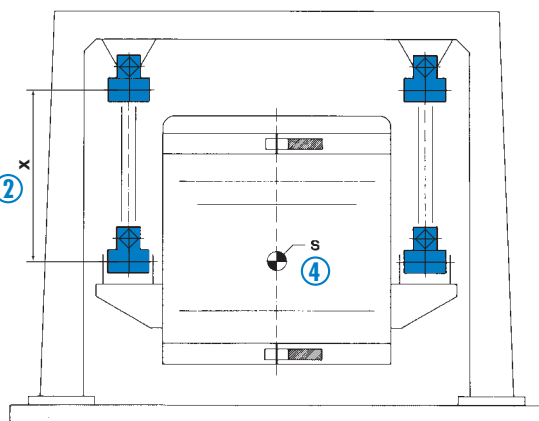
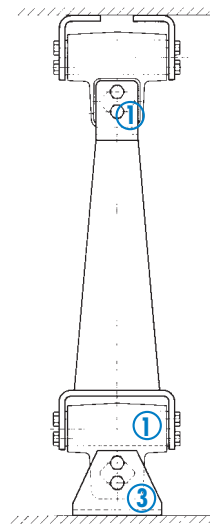
Machine type: staying sifter with positive crank drive

Description	Symbol	Technical data	Calculation formula
Total oscillating mass (material included)	m	1600 kg	<b>Angle of oscillation</b> $\alpha = \arctan \left( \frac{R}{X} \right)$
Eccentric radius	R	25 mm	
Length of support column	X	600 mm	
Angle of oscillation (out of R and X)	$\alpha \pm$	2.4 °	<b>Load per column</b> $G = \frac{m \cdot g}{z}$
Revolutions	$n_s$	230 min <sup>-1</sup>	
Quantity of support columns	z	4 pcs.	
Load per column	G	3924 N	
Max. load capacity per column with AK 50 mounts	$G_{\max}$	4480 N	

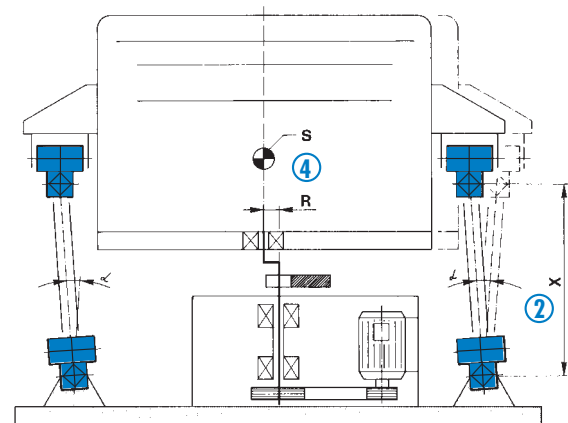
**Element selection:** 4 columns consisting of 2 pcs. AK 50 → **8 pcs. AK 50**

## Installation guidelines for AK universal joints

- ① Install the two AK per column in the same line, in order that the distance X between the two inner squares of the 90° "distorted" element parts and the two inner squares of the "in-line" element parts is identical.
- ② Install the four identical connection columns (provided by the customer) between the two AK. Also by slightly inclined screen-boxes the distance or length X of the connection columns has to be identical – compensate the inclination with e.g. the higher positioning of the fixation brackets by the discharge-end of the screen-box.
- ③ Up to the size AK 50 we do recommend to use our fixation brackets type **WS** for the AK mounting on machine frame and screen-box – see ROSTA general catalogue "Rubber suspensions".
- ④ To avoid unwanted tilting motions or screen-box distortions (by standstill) we do recommend the installation of the upper AK-brackets on the level of the center of gravity "S" of the screen-box.



Hanging and freely oscillating gyratory sifter



Staying gyratory sifter with positive crank shaft drive