

INNOVATION. PASSION. SUCCESS.



Vibrating Tumbler Screener KTS-VS

This screening machine is particularly suitable for control-, separation- and dust-removal screening of high-value products.



Standard



Dust and gas-tight click-on system



Self-centered screen inserts



Simple fine-tuning with deflector



Product contact parts in stainless steel 1.4301



Options



Pneumatic cove opening





Mobile support



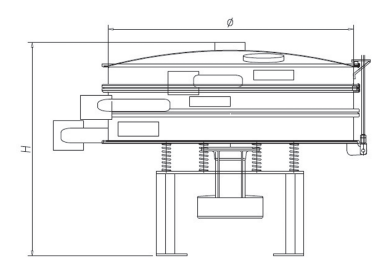
and fast screen exchange

Your main benefits include ...

- Modular, self-centering and expandable design
- Up to 4 fractions simultaneously on each machine
- Dustproof and CE compliant
- Delivered ready to operate and adjusted for each product
- Drive by a vibratory motor
- Robust design
- FDA approved rubber and plastic materials
- Up to 100% availibility in 24 h operation
- Fast and simple on-site re-meshing

Datasheet				
Particle feed sizes:	1 μm – 20 mm			
Feed rates:	1 kg/h – 5.000 kg/h			
Bulk densities:	20 – 10.000 g/l			
Mesh openings:	20 μm – 20 mm			
Screens usable:	Stainless steel or plastic wire mesh fabric, perforated plates			
No. of screen decks:	1 – 3 per machine			
Anti blinding systems:	Rubber balls, Ultrasonic, combinations			
Speed range:	1.500 / 3.000 (1.800 / 3.600) min ⁻¹ at 50 (60) Hz			
Screen movement:	high frequency, three-dimensional, set to product			
Acceleration/ Amplitude:	3 – 6 g / 3 – 6 mm			
Materials:	Stainless steel and special steel, rubber matreials FDA compliant			
Surfaces:	Painted, brushed or ground, mirror or electro polished for food and pharmaceutical products with a surface roughness of < 0.4 microns			

Dimensions



Model sizes KTS-VS	600	800	1000	1200
Screening surface (m²)	0.29	0.42	0.79	1.13
Diameter (mm) Ø	674	774	1018	1262
Motor power (kW)	0.24	0.24	1.20	1.20
Weight (kg)	100 – 130	135 – 200	250 – 300	300 – 360
1 Deck (Height mm) H	725	725	790	925
2 Decks (Height mm) H	840	840	905	1050
3 Decks (Height mm) H	955	955	1020	1175

GKM Siebtechnik GmbH

Felix-Wankel-Straße 11 · 74915 Waibstadt/Germany Fon +49 (7263) 40972-0 · Fax +49 (7263) 40972-29 $in fo@gkm-group.com \cdot www.gkm-group.com\\$





