INNOVATION. PASSION. SUCCESS.

Take advantage of over 35 years experience in Screening and **Process Technology**

High Capacity Screening Machine KTS-VS2

The KTS-VS2 series of high capacity screening machines are designed for control- and safety screening of dry and wet products. This type of machine was conceived for the most demanding applications in the pharma & food sectors (HACCP hygiene management).







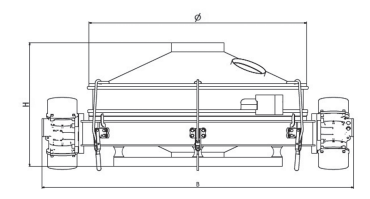
Your main benefits include ...

- Modular, self-centering and expandable
- Compact design
- Extremely high throughput
- Dustproof and CE compliant
- Delivered ready to operate and optimized for each product (Plug & Play)
- Robust design with pressure parts
- Easy disassembly and cleaning of all parts
- FDA and EU 1935/2004 approved rubber and plastic materials
- Up to 100% availability in 24h operation



Datasheet	
Particle feed sizes:	1 μm – 20 mm
Feed rates:	1 kg/h – 200,000 kg/h
Bulk densities:	200 – 10,000 g/l
Mesh openings:	200 μm – 20 mm
Mesh cloth material:	Stainless steel wire mesh
No. of screen decks:	1 per machine
Anti blinding system:	Rubber balls, Ultrasonic, plastic rings, combinations available upon request
Speed range:	1,500 (1,800) min ⁻¹ at 50 (60) Hz
Screen movement:	High frequency, two dimensional, adjusted according to the product
Acceleration/ Amplitude:	4 – 6 g / 4 – 8 mm
Materials:	Stainless steel, special steels, FDA/EU Norm 1935/2004 compliant
Surface Finishes:	High grade surface finish to surface roughness <0,4 μm , ViwateQ $^{\circ}$ surface treatment

Dimensions



Model sizes KTS-VS2	1000	1200	1600	2000
Screening Area (m ²)	0.725	1.1	1.8	2.6
Width (mm) B Ø	1509	1790	2394	2777
Diameter (mm) Ø	834	1050	1580	1901
Motor power (kW)	1.24	1.24	1.6	3.6
Weight (kg)	2.24	174	450	750
1 Deck (Height mm) H	593	711	967	1126

GKM Siebtechnik GmbH

