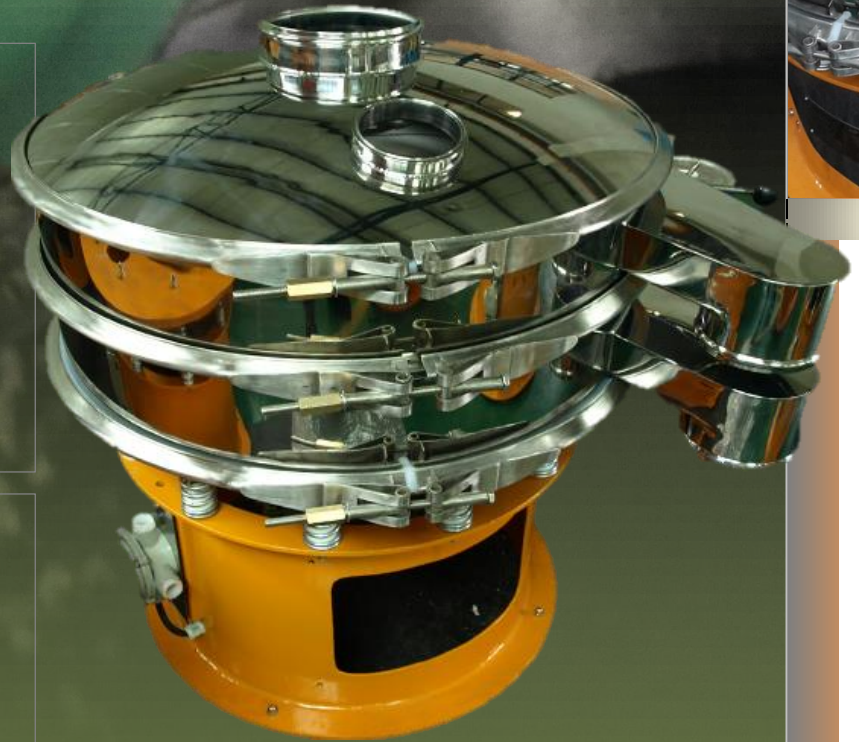


# SELF-CLEANING CIRCULAR VIBRATING SCREEN

Safeguards Product Quality and Capacity

Whether you are an industrial or individual workshop process, The Navector's Safety Vibrating sifter can be used to eliminate contamination/coarse, uniform material sizes and remove lumps from your material, simply used after milling or before fresh packaging.



## MACHINE FUTURES

- Reliability and continuous working
- Portability with wheel installation
- Compatibility with production line
- Quick screen change, easy-washing
- Enclosed/airlock design, leakage proof



REINFORCEMENT PLATE  
FOR STRENGTH OF SIEVE



SOLID RING WITH SPEICAL  
TIE-UP SIEVE MESH

SOLID STRONG BASE WITH  
WHEELS FOR PORTABILITY

NAVECTOR'S CHOICE OF  
MOTOR QUALITY ASSURE



## SAFEGUARDING QUALITY

- Complied with FDA & GMP standard
- Processing material size down to 25 microns
- Multiple decks to uniform material in sizes
- Suitable for both dry and wet applications
- Customizable to meet your specific screening needs

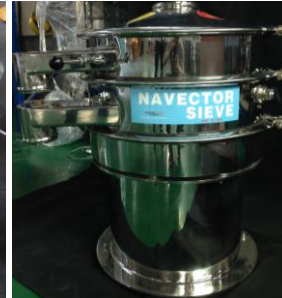


BASIC IN PLACE  
CLEANING METHOD  
ANTI-BLOCKAGE  
SYSTEM

www.navector.com  
+86 21 64096377  
interone@navector.com

**Ultrasonic Screen (NVS-600AS)**  
leak-proof designed for filtering 450#  
anti-counterfeiting coating, with external  
anti-blockage system,

Model	N.W (kg)	G.W (kg)	Deck Diameter (mm)	Goods Dimension(mm)	Shipper Dimension(mm)	CBM (m <sup>2</sup> )
NVS-400	85	90	400	700*550*750	750*600*800	0.24
NVS-600	120	105	600	850*750*900	900*800*940	0.45
NVS-800	140	130	800	1050*960*950	1100*1000*1000	0.612
NVS-1000	165	140	970	1250*1115*1050	1300*1150*1100	1.559
NVS-1200	220	200	1170	1695*1600*1300	1700*1650*1350	2
NVS-1500	295	275	1470	2200*1950*1450	2250*2000*1500	3.5



**Inter Gas Introducing Screening System**—Designed for processing aerospace construction material

*Specifically designed for processing active metal oxide with ultrafine feature. The whole screening process operated with inter gas introducing to minimize the possibility of being oxidized.*



Model	Effective sieving diameter (mm)	Effective sieving area(m2)	Mesh Opening (mesh)	Layers	Vibration Motor				
					Power(KW/HP)	RPM	Centrifugal Force (newton)	AMP	Motor Weight(KG)
NVS-400	340	0.0907	2-400	upto2	0.1/0.1341	1460	2500	0.4	24
NVS-600	540	0.2289	2-400	upto3	0.2/0.2682	1460	5000	0.8	32
NVS-800	730	0.4183	2-400	upto4	0.5/0.6705	1460	10000	1.37	49
NVS-1000	900	0.6359	2-400	upto4	0.7/0.9387	1460	16000	1.96	60
NVS-1200	1100	0.9499	2-400	upto5	1.5/2.0115	1460	25000	3.76	80
NVS-1500	1400	1.5386	2-400	upto5	2/2.682	1460	40000	5.28	158



Shanghai Navector Electrical & Mechanical Technology Co.,Ltd  
B11, No206, Peikun Road, Minhang District, Shanghai, China, 201111  
Tel: 86 21 6409 6377  
Fax: 86 21 6436 5910  
interone@navector.com  
www.navector.com