SVT HAND THROWING-IN SYSTEMED VIBRATING SIEVE

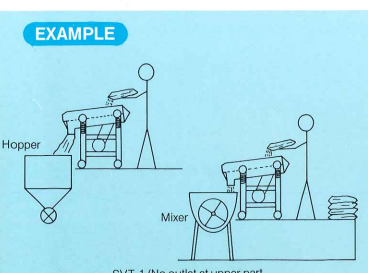


This is the sieve for removal of admixed foreign substance like lamp, waste, paper, insect, etc. and suitsforconcentration of the working of throwing-in from bag to mixer &/or hopper, and very useful in chemical and food industry.

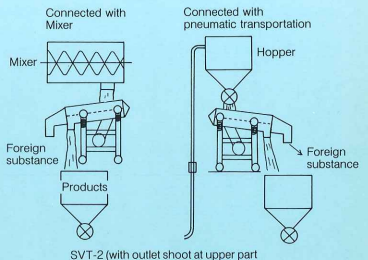
CHARACTERISTICS

- 1. Simple construction, narrow floor space occupied, easy movement and quiet operation.
- 2. Convenient height for throwing-in.
- 3. Portable typed simple mesh exchange.
- 4. Speedy throwing-in working.
- 5. Frame is supported by springs from 4 points and fits for long and severe use.





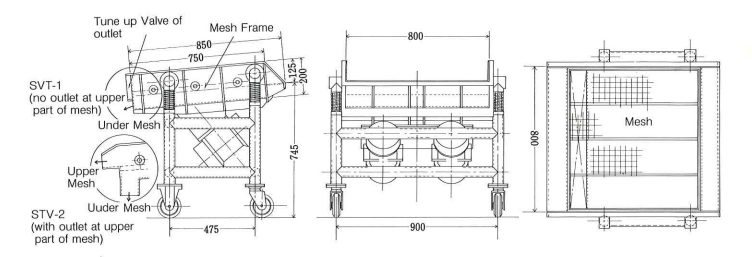
SVT-1 (No outlet at upper part of mesh)



of mesh)

Construction Drawing of Hand Throwing-In Systemed Vibrating Sieve

(Size of Mesh Frame 750 \times 800)

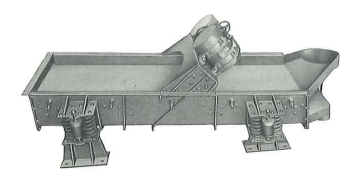


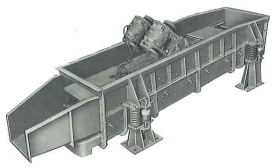
SV-1 VIBRATING SIEVE

Not only for Food, Chemical and Medical Industries but also Selection for Casting, Pottery Industry, Coke and Metallic Dust.

SV-1 (One Step System)

SV-2 (Double Step System)





CHARACTERISTICS

- 1. Simple Installation ······For its compact feature, only narrow floor space occupied. Using vibrator for driving gear and it is vibrating object in itself, so installation is very easy.
- 2. Dust-Proof System....The driving gear is fully closing construction and useable it even in dusty surroundings.
- 3. Easy Maintenance······Easy maintenance and checking for its simple construction.
- 4. High Efficiency Obtainable big seismic amplitude (3–6 m/m) by high number of vibration.
- 5. Long LifeUsing vibrator for driving gear and also screen itself has enough strength, this fits for long and severe use.



NISHIMURA MACHINE WORKS CO.,LTD.

7-5, INARI 2-CHOME, NANIWA-KU, OSAKA 556, JAPAN.

TELEPHONE: 06-561-8836

TELEX: NEOCORP J64581 - ATTN: NISHIMURA