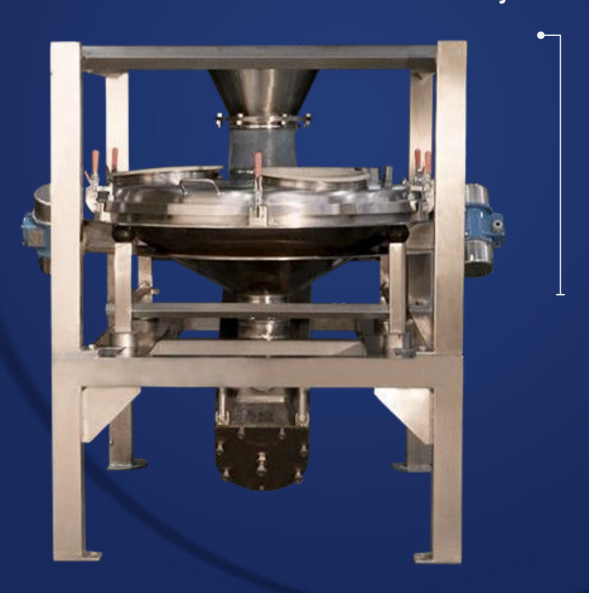


Industrial Safety Sieve System



PRODUCT INFORMATION



The Industrial Safety Sieve Systems protects facilities from contamination and damage. Large particles are trapped by the safety sieve and are not transferred to the next material flow. The safety sieve is separating the agglomerates so that the next material flow runs smoothly.

APPLICATIONS

- Food
- Animal feed
- **Fertilizers**
- Chemicals
- Pharmaceuticals
- **Building materials**

DESCRIPTION

The vibration sieve system it is considering high hygiene standards and includes dust exproof engines. The construction of safety sieve systems $is\,performed\,in\,compliance\,with\,customer\,specific\,requirements.$

CERTIFICATIONS

Is im san manufactures according to the following International directives and regulations:

- CE 2006/42/EC (machinery directive)
- EHEDG hygiene guidelines
- CE 2014/29/EU (pressure vessel directive) GMP (Good Manufacturing Practices)
- CE 2014/68/EU (pressure vessel directive) FDA (U.S. Food and Drug Administration)
- ATEX product line 2014/34/EU
- EAC (EuroAsia Comformity)









CONSTRUCTION DETAILS

FEATURES

Seperating parts: top cover, body, sieve, seals, clamps, engines

Material: stainless steel 1.4301 (other upon requiest)

Surface: brushed, polished, mirror polished

Body size: 1.480 x 1.700 x 580 mm (other upon requiest)

Screen form: circle

Screen area: 1,2 m² (bigger upon request)

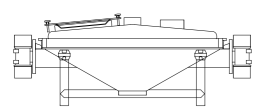
Screen mesh: 0,15-5,35 mm

Number of screens: 1

Vibrating machine: 2 x unit at the side

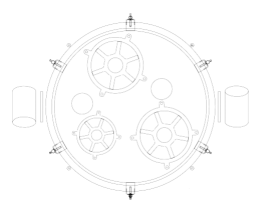
kW: 0,28

Hertz: 50



OPTIONS

- Emergency sensors
- PLC systems (Programmable Logic Controller)
- Remote controls
- Frames and platforms
- Pneumatic valves
- Magnet boxes
- Dust sections
- Maintenance holes









INDUSTRIAL SAFETY SIEVES

The table below refers to the standard performance of Safety Sieves.

Material: EN1.4301 or AISI 304 Surface: brushed (outside),

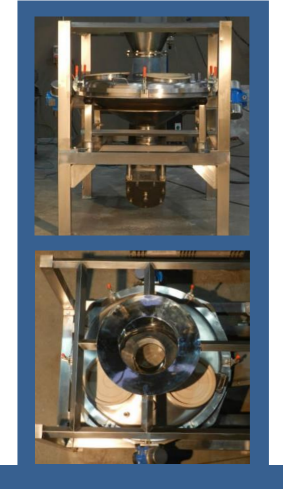
polished (inside)

Screen form: circle Mesh size: individual Vibration engine: 1x

Screen Size	Diameter Screen	Weight	Vibration Machines	Drive
m^2	mm	kg	number	kW
1,2	1.200	220	2	0,28

Isimsan is designing safety sieves individually according to customer specifications. This includes the choice of material, of drive models, of feeding and discharging systems and of many other equipments.

Wearethereforyou.



CERTIFICATIONS

 $Is im san \, manufactures \, according \, to \, the \, following \, International \, directives \, and \, regulations: \, a \, directive \, and \, regulations \, directive \, and \, regulations \, directive \, and \, regulation \, directive \, directive$

welding technology & supervision (ISO 3834 & 14731) and control technology (2006/42/EC).

- CE 2006/42/EC (Machinery Directive)
- CE 2014/29/EU (Pressure Vessel Directive)
- CE 2014/68/EU (Pressure Vessel Directive)
- ATEX product line 2014/34/EU
- EHEDG (Hygiene Guidelines)
- GMP (Good Manufacturing Practices)
- FDA (U.S. Food and Drug Administration)
- EAC (EuroAsia Comformity)







WELTWEIT FÜR SIE DA E-MAIL: sales@isimsan.com.tr PHONE: +90 (0232) 877 05 82