



polyurethane screens/Polyurethane Sieve (mesh) is developed in recent years for mining mineral processing, grading, dehydration and other screening machines replace metal sieve (mesh) of a new product. Mainly used in coal, iron ore, copper, gold and other ores grading, screening, dewatering and other places, is one of the components necessary shaker sieve structure by polyurethane are divided into four types: mosaic bolt Join layering connection screen hook connection.

For example, layering connection type: Please place the sieve screen surface, and then sieve the support beam to install. Should generally be in the screening machine both sides of the upper sieve plate, along with the width under the direction of the appropriate material u type iron suitable distance strip drilling screw holes and then bolt and tighten the underlying support beam, so that prison sieve firmly set in the middle. Strip iron support beams and the contact with the sieve is best to use rubber (can use old hose) pad. Sieve the middle of the support beam above method can also be installed here.

If the sieve plate is not required to install, you may shake it up and down the screen surface, long-term friction and collisions with steel support Liangfa Sheng, will seriously affect the life of sieve.

Screen vertical and horizontal rules are made of high wear-resistant polyurethane, wire article contains. Life than traditional metal mesh 3-10 times higher. Unique structure, suitable elastic and plastic strength, it reduced the card blocking, while the second harmonic due to screen high-frequency vibration section, but also reduce the sticky block. Practical hole high screening efficiency.

Mesh with elastic tension on both sides hook, the overall light weight, good flexibility, easy to transport storage, installation and removal easy. **Polyurethane Screens** can effectively absorb the shock, reduce noise, improve the working environment.

Polyurethane Screens Material:

Steel wire inside and polyurethane outside.

Thickness: 20mm - 60mm.

Opening size: 0.6mm - 160mm.

Screen type: Modular polyurethane screening and tensioned polyurethane panels.

Hole type: Comb, square, oblong, round, fine mesh sieve screen.

Connection types: Mosaic, bolt, layering connection, screen hook connection.

Polyurethane Screens Characteristics:

System screen modules are fixed to the substructure bars by means of adapter slats, thus making it

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compatible to other types of modular systems. there are system units with standard widths of 150 and 300 mm and flexible lengths of up to 1200 mm, all made of highly wear resistant polyurethane.

Highly elastic and can be installed easily

Light weighted and improved durability

Impact proof body and compact design

Reduces noise and can withstand high temperature

Special Specification can also be customized according to customer's requirements.



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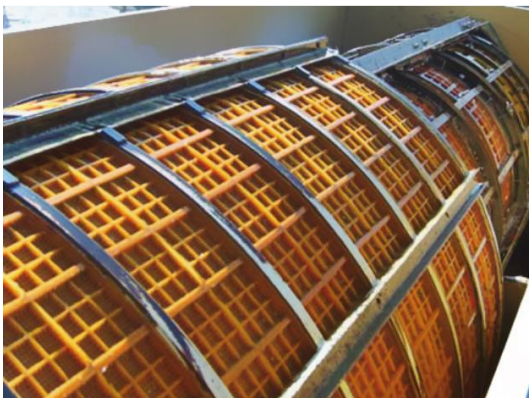
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Polyurethane Vibrating Screen Mesh is widely used for the classification of bulk material, such as coal, minerals, coke, beans, etc. So it can be used in the agriculture, chemical industry, minerals, quarry and smelting industries.

Polyurethane vibrating screen can sort the wet materials, it can be used in the water conservancy and hydropower and dewatering industries.



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