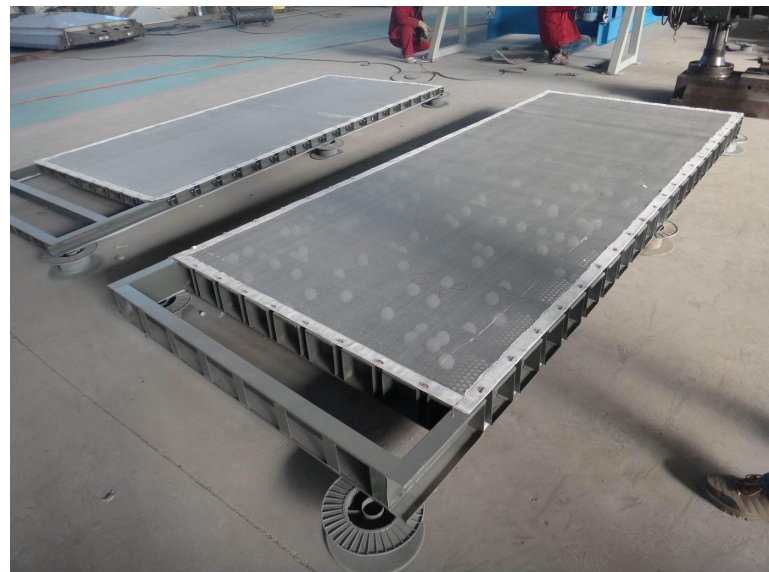


SPARE PART OF M&Y GYRATORY SCREENER EQUIPMENT

Mega Young Screening Equipment Technology Co.,Ltd offer customer the spare parts at competitive price when they have the requirement on these.

The storage spare parts include the Rubber self-cleaning ball, mesh tension spring clips, fast clamp for cover, inspection hole cover, graphite support for screener box, this are some standard model parts.

The screener deck pan, screener mesh, gyratory driving device, rubber flexible connect are not the storage spare parts, the customer need supply the dimension data of the spare parts, or inform the screener equipment SERIAL NUMBER to us, we could check the spare part information base on our PRODUCT ARCHIVE.



When order the spare parts from Mega Young Screening, the customer need to comprehend some information as following, and to also need offer us some information in the sheet

1. Self-cleaning ball

The self-cleaning ball is for cleaning the mesh when some Bulk material blocked in the mesh aperture.

Base on the material difference, the self-cleaning ball include Normal Rubber Ball, Silica Gel Ball, Polyurethane Ball, High Temperature Silica Gel Ball,

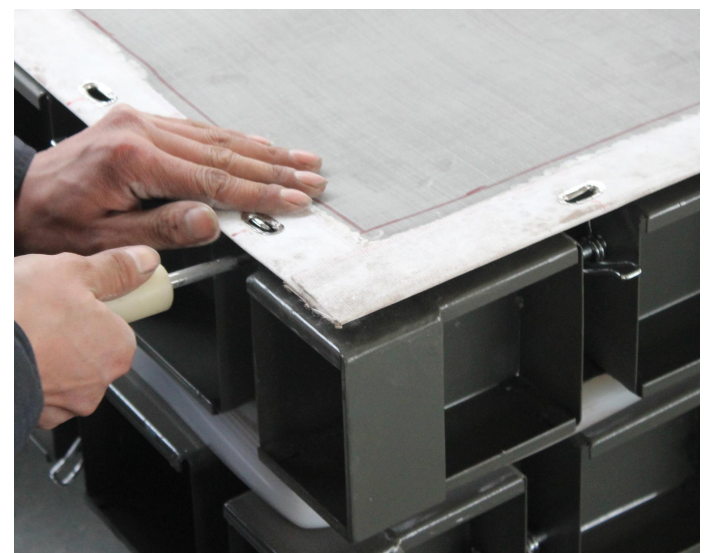


Diameter	Material of ball	Quantity	Remark
25mm—60mm	High temperature silica gel, Normal Rubber, Polyurethane, Silica gel		If the do not know the material of the ball, please inform us the application industry of the screener, and inform us the material name and temperature, we can select the proper ball

2. Mesh tension spring clips

The tension spring clips for fasten the mesh to the screener deck frame.
The flexibility of tension clip could make sure that screener mesh is smooth
And tensioning

Equipment Serial No.	Quantity	Remark
		The Tension spring clips is designed and developed by Mega Young Screening Technology, so it is one unique structure parts for M&Y screener, so the customer could inform us the Equipment serial No. and we find the proper clip via searching record



3. Fast clamp for cover

The fast clamp is on the top cover of the screener box, it is for fastening the top cover on the screener box tightly, so the top cover will not move during the period of equipment running. And the customer could easily open the top cover when replace spare parts or inspect the screener box.



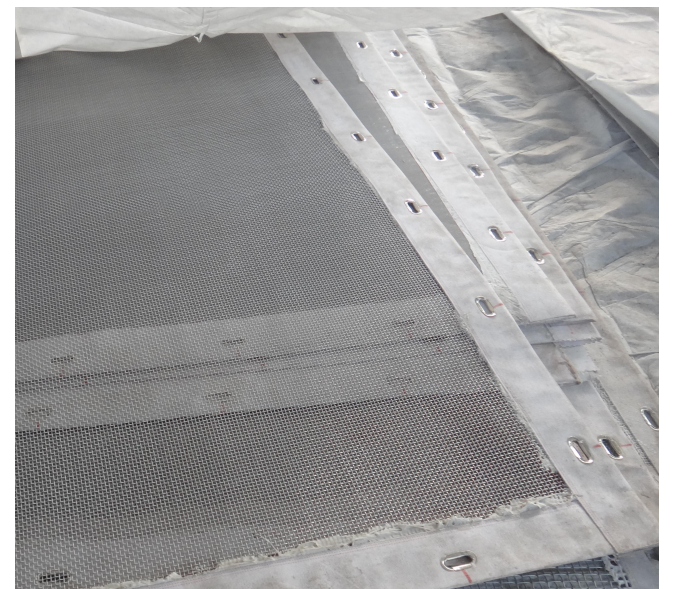
Equipment Serial No.	Quantity	Remark
		M&Y Screening adopt its own standard when produce the fast clamp, so the customer could inform us the Equipment serial No. and we find the proper clip via searching record

4. Mesh



The mesh is one key part of the screener equipment, and it needs to touch the material directly. The mesh includes some structures including the single layer mesh, double layer mesh and punched plate mesh etc.

Equipment Serial No.	Mesh layer No.	Aperture size	Quantity	Remark
	First Layer Second Layer Third Layer Fourth Layer			The mesh dimension may be different with each other layer mesh, so the customer could inform us the Equipment serial No., we could find the mesh dimension, clips hole distance and amount



5. Seal

The seal is for making sure screening accuracy, it is under the top cover and screener deck. It could avoid the material in one layer flowing away from the two sides of the screener box. The escape material may affect the material on other layer decks.

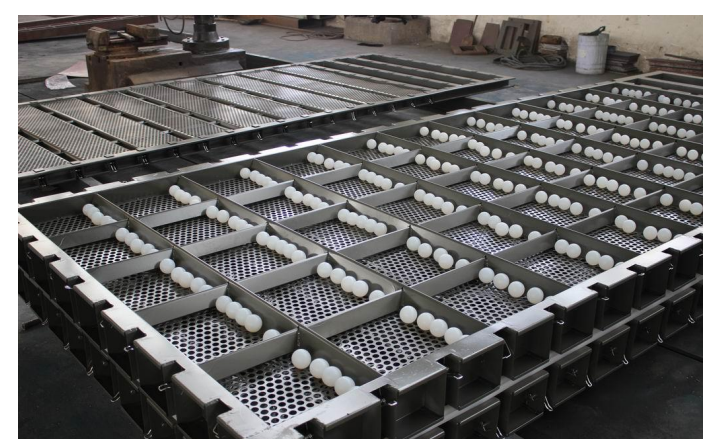
Equipment Serial No.	Quantity	Remark
		Different screeners may adopt different seal structures based on industry application, so the customer could inform us the Equipment serial No. and we find the proper seal via searching record



6. Screen deck support frame tray

The deck support tray is for supporting self-cleaning balls and mesh. It is made from carbon steel or stainless steel.

Equipment Serial No.	Mesh layer No.	Steel material	Quantity	Remark
	First Layer			The support tray



	Second Layer Third Layer Fourth Layer			dimension may is different with each other layer mesh, so the customer could inform us the Equipment serial No.
--	---	--	--	---

7. Other spare parts



Tail guide bar



Graphite support



Silica gel connection