

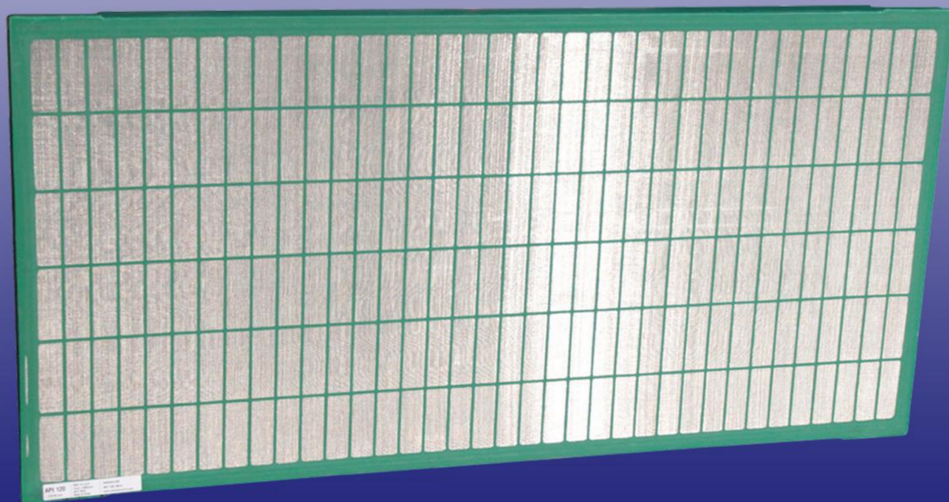


TOP

Shaker Screen

TOP Shaker Screen

(APIRP Q1 Compliant, Third Party Test)



Shaker screen solutions for you

Top Shaker Screen brand

Content

1. Ab out Us	3
2. TOP Shaker Screen Advantages	4
3. TOP Shake Screen Declaratlon	5
4. ASTM Mesh and API Cut Point	6
5. TOP Shaker Screen Types	7
6. Replacement Screen For MI-Swaco Shaker	9
7. Replacement Screen For NOV Brandt Shaker	10
8. Replacement Screen for Derrick Shaker	12
9. Replacement Shaker Screen for Fluid Systems	15

1. Aboutus

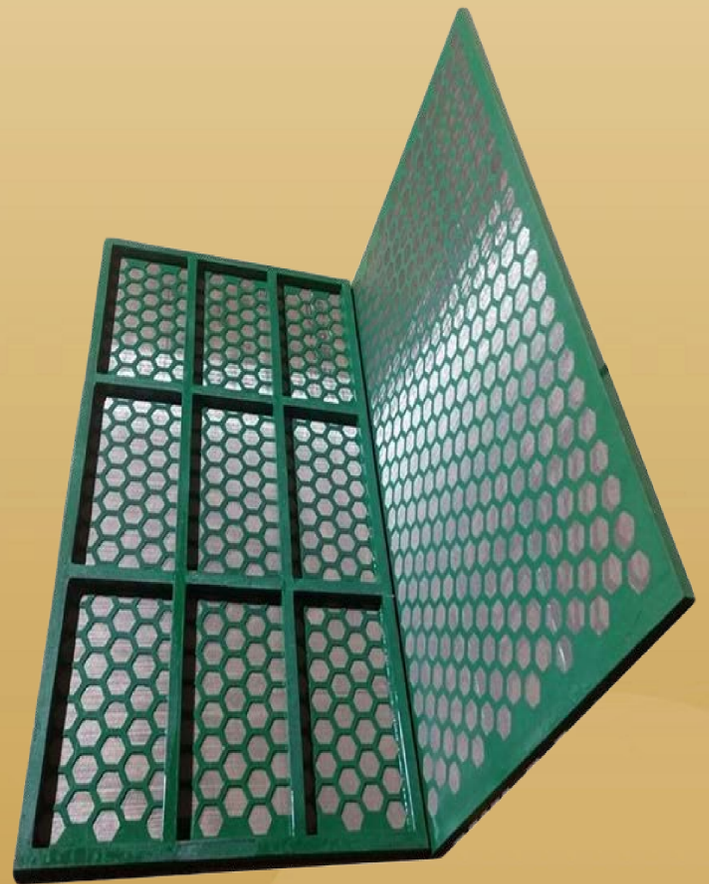
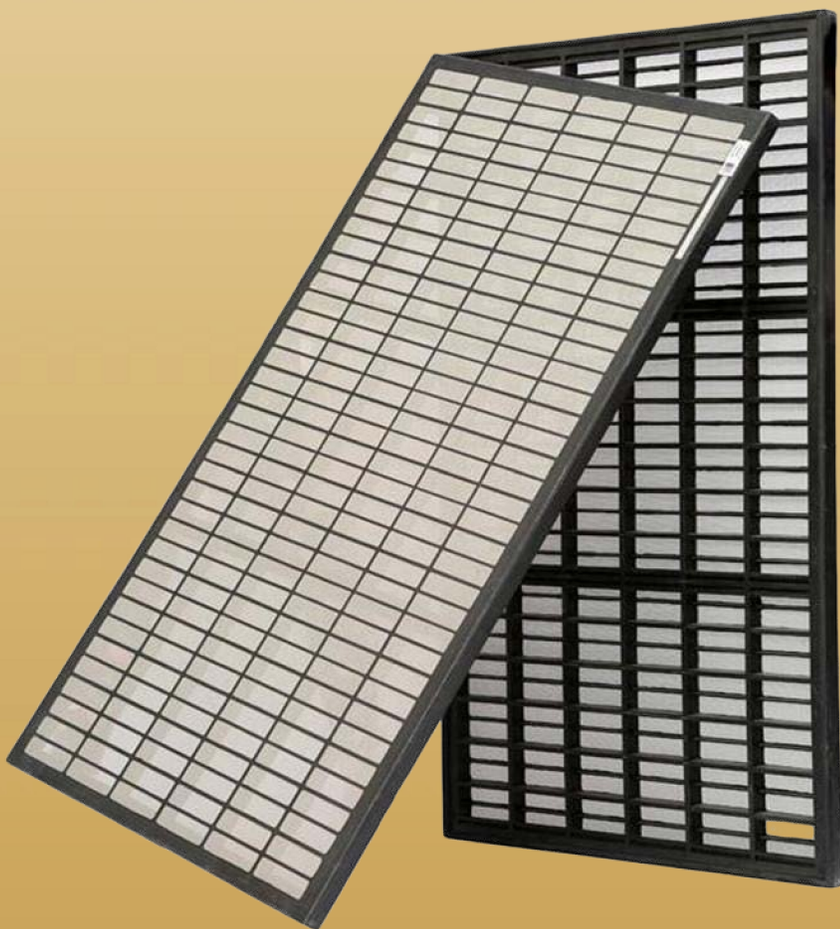
Top Shaker Screen is a famous brand in China. the factory is located at No. 1-3, Zone A, Jinyue Industrial Zone, Raoyang Huafu Street, Anping County, Hebei Province, which is renowned as the "Hometown of Wire Mesh in China". It is a large-scale shaker screen manufacturer that has been certified by the U.S. API Management System Certification. The company is positioned in the high-end market, focusing on the innovation and research and development of shaker screens and related products. The company's products bear the following significant competitive advantages: 1. Robot automatic welding on the steel frame; 2. The screen can withstand high temperatures up to 140°C; 3. The mesh board enjoys a long service life; 4. The product can be stored for more than 5 years without rusting; 5. Compared with the metal frame, the usable area of the composite material frame is increased by 0%-20%. Based on the above advantages, the wire mesh configuration products of our company totally comply with API/RP/13C international standards, and they are overwhelmingly the best substitution products for the shaker screens of major international brand in the shaker screen and drilling industry. At present, the series of high-quality and low-cost shaker screens produced by the company are sold to major domestic oil fields, and more than 90% of the products are all exported, mainly to the United States, Britain, Egypt, the Middle East and other countries/regions, obtaining world-wide positive feedback across the international clients.

Our company hopes to establish long-term friendly trade and cooperative relations with new and old customers at home and abroad on the basis of mutual benefit and sincere cooperation with high-quality products, preferential prices, and perfect after-sales service, both sharing scientific and technological research and development achievements, and winning international economic and trade dividends, creating a better future together.



2 TOP SHaKer Screen Advantages

- Automatic Robot Welding of the steel frame to have better quality and consistency.
- High quality fiber glass to improve plastic quality and screen temperature resistant to 140 °C degree
- Four-side tension of mesh during the heat press to minimize the gap between the top screen and support screens, in a result extending the screen life. TOP competitors normally do not use any tension technology for heat press.
- TOP 3-layer wire mesh for API 60 and above for longer screen life, TOP competitor normally use 3-layer only for API 120 and above.
- TOP high performance wire mesh configuration is compliant to API RP 13C with normally longer screen life.
- TOP comprehensive line composite frame replacement screen for TOP shakers, MI- Swaco Mongoose, MI- Swaco MD-3/MD-2, Nov Brandt Cobra, Venom, VSM-300, FSI screen, Derrick FLC 2000 FLC 500 etc. And TOP can customize the injection mold for clients' screen dimension.
- The composite frame screen is repairable to save cost.
- Compared to metal frame, the composite frame useable area is 10% to 20 % larger.
- Since the composite frame is covered by plastic, it is rust resistant for long time storage up to over 5 years.



3. TOP Shaker Screen Declaration

Top solemnly declares that we only produce the replacement screens but not original ones.

- Derrick, FLC, Hyperpool, PWP, PMD are marks of Derrick Corporation.
- NOV Brandt, VSM, Cobra, King Cobra, D380, D285P and LCM are marks of Var co I/P, Inc.
- M-I SWACO, ALS-2, MD-2, MD-3, MEERKAT PT, MON- GOOSE PRO are marks of M-I LLC.
- Scomi, SCM-PrimaG 3P, 4P, 4PDD, 5P are marks of Scomi equipment INC.
- Kemtron 48, Kemtron 28, KTL, KPT are marks of KEM- TRNTECHNOLOGIES, INC.
- FSI 5000 series is the mark of Fluid Systems Inc.
- All listed items are right fit replacement shaker screen not originally made by listed famous manufacturer.
- All concerned marks are reserved by the original manufacturer and compy.

4. ASTM Mesh And API Cut Point

ASTM Mesh and Cut Point	
D100 Cut Point	ASTM Single Mesh
2000 microns	ASTM 10 Mesh
1000 microns	ASTM 18 Mesh
850 microns	ASTM 20 Mesh
710 microns	ASTM 25 Mesh
600 microns	ASTM 30 Mesh
500 microns	ASTM 35 Mesh
425 microns	ASTM 40 Mesh
355 microns	ASTM 45 Mesh
300 microns	ASTM 50 Mesh
250 microns	ASTM 60 Mesh
212 microns	ASTM 70 Mesh
180 microns	ASTM 80 Mesh
150 microns	ASTM 100 Mesh
125 microns	ASTM 120 Mesh
106 microns	ASTM 140 Mesh
90 microns	ASTM 170 Mesh
75 microns	ASTM 200 Mesh
63 microns	ASTM 230 Mesh
53 microns	ASTM 270 Mesh
45 microns	ASTM 325 Mesh
38 microns	ASTM 400 Mesh

API No. and Cut Point Table	
D100 Cut Point	API No.
> 1850.0 TO 2180.0	API 10
> 780.0 TO 925.0	API 20
> 462.5 TO 550.0	API 35
> 390.0 TO 462.5	API 40
> 275.0 TO 327.5	API 50
> 231.0 TO 275.0	API 60
> 196.0 TO 231.0	API 70
> 165.0 TO 196.0	API 80
> 137.5 TO 165.0	API 100
> 116.5 TO 137.5	API 120
> 98.0 TO 116.5	API 140
> 82.5 TO 98.0	API 170
> 69.0 TO 82.5	API 200
> 58.0 TO 69.0	API 230
> 49.0 TO 58.0	API 270
> 41.5 TO 49.0	API 325
>35.0 TO 41.5	API 400

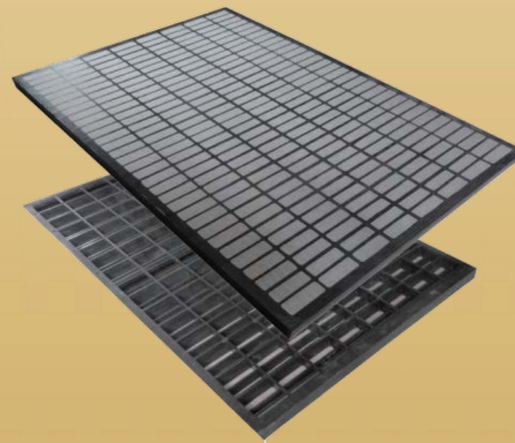
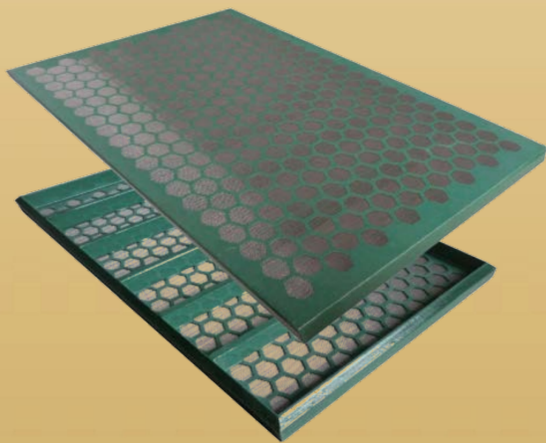
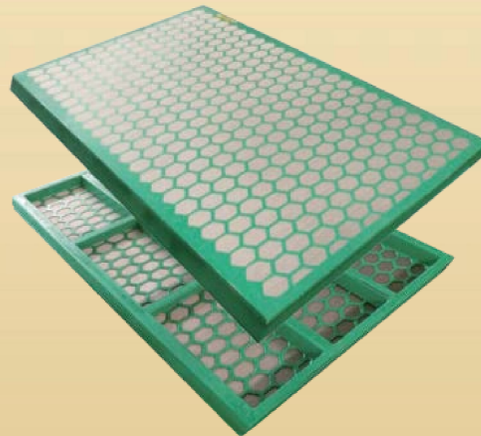
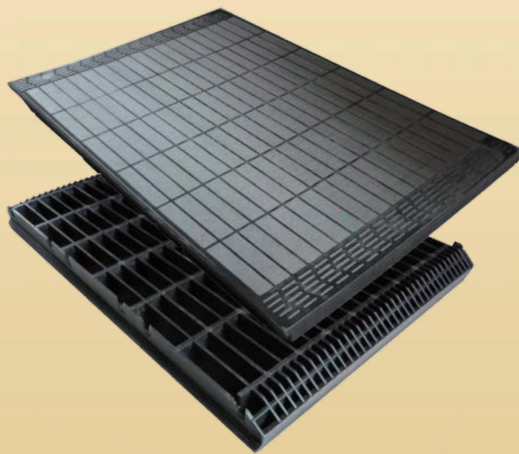
NOTE

- 1) ASTM is short for The American Society for Testing and Materials, ASTM E11:01 mesh equals to ISO 3310-1:2000 mesh. This method determines the cut point of single layer ASTM screen mesh size. For shaker screen mesh, normally means the surface screen mesh size. Whilst the shaker screen is usually a composition of 2 or 3 layers, the cut point of the first layer mesh is not equal to the final shaker screen cut point.
- 2) API is short for American Petroleum Institute, “API Number” is determined by API RP13C or ISO13501, the cut point is related to the combined 3-layer wire mesh test result. So before order, will need API number, or the cut point, to define a more proper shaker screen configuration.

5. TOP Shaker Screen Types

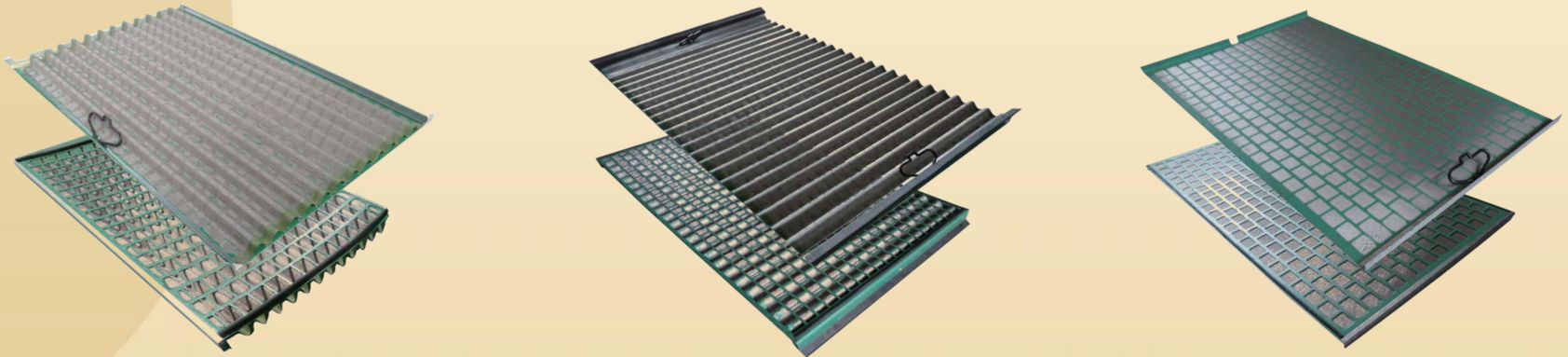
5.1 Replacement Screen for MI-Swaco Shaker

Replacement Shaker Screen for MI-Swaco MONGOOSE PRO, MONGOOSE PT & MEERKAT, ALS, BEM, MD-3 se-ries shale shaker or mud cleaner. Available in Steel frame or composite frame.



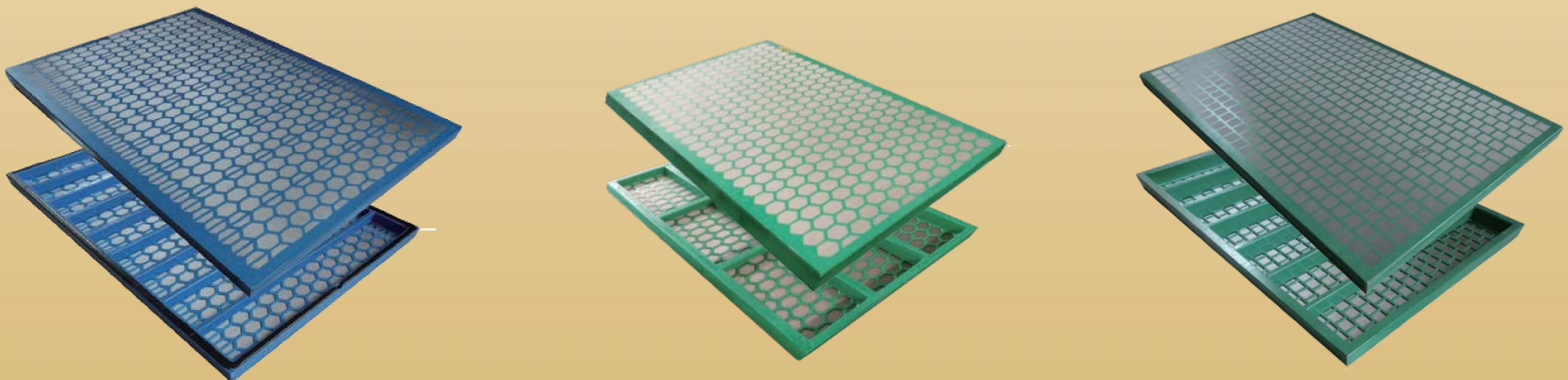
5.2 Replacement Screen for Derrick Shaker

Replacement Shaker Screen for Derrick FLC 2000, FLC 500 , DP 600 and Hyperpool series shale shaker and mud cleaner. The screens are available in flat screen or pyramid screen. Composite screen is available for high quality and longer screen life.



5.3 Replacement Screen for NOV Brandt

Replacement Shaker Screen for NOV Brandt Cobra, King Cobra, Mini Cobra, Venom, LCM-2D, LCM-3D, VSM 300 series and D380/D285P shale shaker and mud cleaner. Available in steel frame or composite frame.



5.4 Other shaker screen or customized screens

Other replacement shaker screen for Fluid Systems 29×42, Kemtron/Elgin KPT series and other shale shaker manufacturer .Customized or OEM Shaker Screens are available.



6.Replacement Screen For MI -Swaco Shaker

6.1 Replacement Screen for TOPZS594/GNZJ594 or MI-Swaco MONGOOSE & MEERKAT

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
59E Composite screen	API 20	LA020	809	10.88	5.5	G59EGLA020CG
59E Composite screen	API 35	LA035	538	9.69	5.5	G59EGLA035CG
G59E Composite screen	API 40	TIA040	439	8.64	5.5	G59EGLA040CG
G59E Composite screen	API 50	TLA050	285	5.17	5.5	G59EGLA050CG
G59E Composite screen	API 60	TRA060	268	4.1	5.5	G59EGRA060CG
G59E Composite screen	API 70	TRA070	203	3.33	5.5	G59EGRA070CG
G59E Composite screen	API 80	TRA080	193	2.76	5.5	G59EGRA080CG
G59E Composite screen	API 100	TRA100	164	2.66	5.5	G59EGRA100CG
G59E Composite screen	API 120	TRA120	134	1.89	5.5	G59EGRA120CG
G59E Composite screen	API 140	TRA140	101	1.89	5.5	G59EGRA140CG
G59E Composite screen	API 170	TRA170	83	1.34	5.5	G59EGRA170CG
G59E Composite screen	API 200	TRA200	73	1.32	5.5	G59EGRA200CG
G59E Composite screen	API 230	TRA230	68	0.71	5.5	G59EGRA230CG
G59E Composite screen	API 270	TRA270	57	0.67	5.5	G59EGRA270CG
G59E Composite screen	API 325	TRA325	44	0.39	5.5	G59EGRA325CG

6.2 Replacement Screen for MI Swaco MD-2/MD-3 Shaker

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
SMD3 Composite screen	API 10	TLA010	1957	40.92	2.64	SMD3GLA010CG
SMD3 Composite screen	API 20	TLA020	809	10.88	2.64	SMD3GLA020CG
SMD3 Composite screen	API 35	TLA035	538	9.69	2.64	SMD3GLA035CG
SMD3 Composite screen	API 40	TLA040	439	8.64	2.64	SMD3GLA040CG
SMD3 Composite screen	API 50	TLA050	285	5.17	2.64	SMD3GLA050CG
SMD3 Composite screen	API 60	TRA060	268	4.1	2.64	SMD3GRA060CG
SMD3 Composite screen	API 70	TRA070	203	3.33	2.64	SMD3GRA070CG
SMD3 Composite screen	API 80	TRA080	193	2.76	2.64	SMD3GRA080CG
SMD3 Composite screen	API 100	TRA100	164	2.66	2.64	SMD3GRA100CG
SMD3 Composite screen	API 120	TRA120	134	1.89	2.64	SMD3GRA120CG
SMD3 Composite screen	API 140	TRA140	101	1.89	2.64	SMD3GRA140CG
SMD3 Composite screen	API 170	TRA170	83	1.34	2.64	SMD3GRA170CG
SMD3 Composite screen	API 200	TRA200	73	1.32	2.64	SMD3GRA200CG
SMD3 Composite screen	API 230	TRA230	68	0.71	2.64	SMD3GRA230CG
SMD3 Composite screen	API 270	TRA270	57	0.67	2.64	SMD3GRA270CG
SMD3 Composite screen	API 325	TRA325	44	0.39	2.64	SMD3GRA325CG

7.Replacement ScreenFor NOV Brandt Shaker

7.1 Replacement Screen for NOV Brandt Cobra, King Cobra, Mini Cobra, Venom, LCM-2D, LCM-3D shaker.

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
B635 composite screen	API 20	TLA020	809	10.88	6.0	B635GLA020CG
B635 composite screen	API 35	TLA035	538	9.69	6.0	B635GLA035CG
B635 composite screen	API 40	TLA040	439	8.64	6.0	B635GLA040CG
B635 composite screen	API 50	TLA050	285	5.17	6.0	B635GLA050CG
B635 composite screen	API 60	TRA060	268	4.1	6.0	B635GRA060CG
B635 composite screen	API 70	TRA070	203	3.33	6.0	B635GRA070CG
B635 composite screen	API 80	TRA080	193	2.76	6.0	B635GRA080CG
B635 composite screen	API 100	TRA100	164	2.66	6.0	B635GRA100CG
B635 composite screen	API 120	TRA120	134	1.89	6.0	B635GRA120CG
B635 composite screen	API 140	TRA140	101	1.89	6.0	B635GRA140CG
B635 composite screen	API 170	TRA170	83	1.34	6.0	B635GRA170CG
B635 composite screen	API 200	TRA200	73	1.32	6.0	B635GRA200CG
B635 composite screen	API 230	TRA230	68	0.71	6.0	B635GRA230CG
B635 composite screen	API 270	TRA270	57	0.67	6.0	B635GRA270CG
B635 composite screen	API 325	TRA325	44	0.39	6.0	B635GRA325CG

7.2 Replacement Screen for NOV Brandt D380/D285P

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
B380 composite screen	API 20	TLA020	809	10.88	5.8	B380GLA020CG
B380 composite screen	API 35	TLA035	538	9.69	5.8	B380GLA035CG
B380 composite screen	API 40	TLA040	439	8.64	5.8	B380GLA040CG
B380 composite screen	API 50	TLA050	285	5.17	5.8	B380GLA050CG
B380 composite screen	API 60	TRA060	268	4.1	5.8	B380GRA060CG
B380 composite screen	API 70	TRA070	203	3.33	5.8	B380GRA070CG
B380 composite screen	API 80	TRA080	193	2.76	5.8	B380GRA080CG
B380 composite screen	API 100	TRA100	164	2.66	5.8	B380GRA100CG
B380 composite screen	API 120	TRA120	134	1.89	5.8	B380GRA120CG
B380 composite screen	API 140	TRA140	101	1.89	5.8	B380GRA140CG
B380 composite screen	API 170	TRA170	83	1.34	5.8	B380GRA170CG
B380 composite screen	API 200	TRA200	73	1.32	5.8	B380GRA200CG
B380 composite screen	API 230	TRA230	68	0.71	5.8	B380GRA230CG
B380 composite screen	API 270	TRA270	57	0.67	5.8	B380GRA270CG
B380 composite screen	API 325	TRA325	44	0.39	5.8	B380GRA325CG

7.3 Replacement Screen for VSM300 Shaker Scalping Deck

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
BVS1 composite screen	API 10	TLA010	1957	40.92	4.6	BVS1GLA010CG
BVS1 composite screen	API 20	TLA020	809	10.88	4.6	BVS1GLA020CG
BVS1 composite screen	API 35	TLA035	538	9.69	4.6	BVS1GLA035CG
BVS1 composite screen	API 40	TLA040	439	8.64	4.6	BVS1GLA040CG
BVS1 composite screen	API 50	TLA050	285	5.17	4.6	BVS1GLA050CG
BVS1 composite screen	API 60	TRA060	268	4.1	4.6	BVS1GRA060CG
BVS1 composite screen	API 70	TRA070	203	3.33	4.6	BVS1GRA070CG
BVS1 composite screen	API 80	TRA080	193	2.76	4.6	BVS1GRA080CG
BVS1 composite screen	API 100	TRA100	164	2.66	4.6	BVS1GRA100CG

7.4 Replacement Screen for VSM300 Shaker Primary Deck

Screen name	API No.	Wire mesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
BVS2 composite screen	API 20	TLA020	809	10.88	4.6	BVS2GLA020CG
BVS2 composite screen	API 35	TLA035	538	9.69	4.6	BVS2GLA035CG
BVS2 composite screen	API 40	TLA040	439	8.64	4.6	BVS2GLA040CG
BVS2 composite screen	API 50	TLA050	285	5.17	4.6	BVS2GLA050CG
BVS2 composite screen	API 60	TRA060	268	4.1	4.6	BVS2GRA060CG
BVS2 composite screen	API 70	TRA070	203	3.33	4.6	BVS2GRA070CG
BVS2 composite screen	API 80	TRA080	193	2.76	4.6	BVS2GRA080CG
BVS2 composite screen	API 100	TRA100	164	2.66	4.6	BVS2GRA100CG
BVS2 composite screen	API 120	TRA120	134	1.89	4.6	BVS2GRA120CG
BVS2 composite screen	API 140	TRA140	101	1.89	4.6	BVS2GRA140CG
BVS2 composite screen	API 170	TRA170	83	1.34	4.6	BVS2GRA170CG
BVS2 composite screen	API 200	TRA200	73	1.32	4.6	BVS2GRA200CG
BVS2 composite screen	API 230	TRA230	68	0.71	4.6	BVS2GRA230CG
BVS2 composite screen	API 270	TRA270	57	0.67	4.6	BVS2GRA270CG
BVS2 composite screen	API 325	TRA325	44	0.39	4.6	BVS2GRA325CG

8.Replacement Screen For Derrick Shaker

8.1 Replacement Flat Screen For Derrick 500 Series

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
D50P flat screen	API 20	TLA020	809	10.88	4.05	D50PGLA020MG
D50P flat screen	API 35	TLA035	538	9.69	4.05	D50PGLA035MG
D50P flat screen	API 40	TLA040	439	8.64	4.05	D50PGLA040MG
D50P flat screen	API 50	TLA050	285	5.17	4.05	D50PGLA050MG
D50P flat screen	API 60	TRA060	268	4.1	4.05	D50PGRA060MG
D50P flat screen	API 70	TRA070	203	3.33	4.05	D50PGRA070MG
D50P flat screen	API 80	TRA080	193	2.76	4.05	D50PGRA080MG
D50P flat screen	API 100	TRA100	164	2.66	4.05	D50PGRA100MG
D50P flat screen	API 120	TRA120	134	1.89	4.05	D50PGLA120MG
D50P flat screen	API 140	TRA140	101	1.89	4.05	D50PGRA140MG
D50P flat screen	API 170	TRA170	83	1.34	4.05	D50PGRA170MG
D50P flat screen	API 200	TRA200	73	1.32	4.05	D50PGRA200MG
D50P flat screen	API 230	TRA230	68	0.71	4.05	D50PGRA230MG
D50P flat screen	API 270	TRA270	57	0.67	4.05	D50PGRA270MG
D50P flat screen	API 325	TRA325	44	0.39	4.05	D50PGRA325MG

8.2 Replacement Pyramid Screen For Derrick 500 Series

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
D50D pyramid screen	API 20	TLA020	809	10.88	8.3	D50DGLA020MG
D50D pyramid screen	API 35	TLA035	538	9.69	8.3	D50DGLA035MG
D50D pyramid screen	API 40	TLA040	439	8.64	8.3	D50DGLA040MG
D50D pyramid screen	API 50	TLA050	285	5.17	8.3	D50DGLA050MG
D50D pyramid screen	API 60	TRA060	268	4.1	8.3	D50DGRA060MG
D50D pyramid screen	API 70	TRA070	203	3.33	8.3	D50DGRA070MG
D50D pyramid screen	API 80	TRA080	193	2.76	8.3	D50DGRA080MG
D50D pyramid screen	API 100	TRA100	164	2.66	8.3	D50DGRA100MG
D50D pyramid screen	API 120	TRA120	134	1.89	8.3	D50DGRA120MG
D50D pyramid screen	API 140	TRA140	101	1.89	8.3	D50DGRA140MG
D50D pyramid screen	API 170	TRA170	83	1.34	8.3	D50DGRA170MG
D50D pyramid screen	API 200	TRA200	73	1.32	8.3	D50DGRA200MG
D50D pyramid screen	API 230	TRA230	68	0.71	8.3	D50DGRA230MG
D50D pyramid screen	API 270	TRA270	57	0.67	8.3	D50DGRA270MG
D50D pyramid screen	API 325	TRA325	44	0.39	8.3	D50DGRA325MG

8.3 Replacement Flat Screen For Derrick 2000/48-30 Series

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
D20P Flat Screen	API 20	TLA020	809	10.88	5.3	D20PGLA020MG
D20P Flat Screen	API 35	TLA035	538	9.69	5.3	D20PGLA035MG
D20P Flat Screen	API 40	TLA040	439	8.64	5.3	D20PGLA040MG
D20P Flat Screen	API 50	TLA050	285	5.17	5.3	D20PGLA050MG
D20P Flat Screen	API 60	TRA060	268	4.1	5.3	D20PGRA060MG
D20P Flat Screen	API 70	TRA070	203	3.33	5.3	D20PGRA070MG
D20P Flat Screen	API 80	TRA080	193	2.76	5.3	D20PGRA080MG
D20P Flat Screen	API 100	TRA100	164	2.66	5.3	D20PGRA100MG
D20P Flat Screen	API 120	TRA120	134	1.89	5.3	D20PGRA120MG
D20P Flat Screen	API 140	TRA140	101	1.89	5.3	D20PGRA140MG
D20P Flat Screen	API 170	TRA170	83	1.34	5.3	D20PGRA170MG
D20P Flat Screen	API 200	TRA200	73	1.32	5.3	D20PGRA200MG
D20P Flat Screen	API 230	TRA230	68	0.71	5.3	D20PGRA230MG
D20P Flat Screen	API 270	TRA270	57	0.67	5.3	D20PGRA270MG
D20P Flat Screen	API 325	TRA325	44	0.39	5.3	D20PGRA325MG

8.4 Replacement Pyramid Screen For Derrick 2000/48-30 Series

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
D20Dpyramidscreen	APL20	TLA020	809	10.88	8.3	D20DGLA020MG
D20Dpyramidscreen	APL35	TLA035	538	9.69	8.3	D20DGLA035MG
D20D pyramid screen	API 40	TLA040	439	8.64	8.3	D20DGLA040MG
D20D pyramid screen	API 50	TLA050	285	5.17	8.3	D20DGLA050MG
D20D pyramid screen	API 60	TRA060	268	4.1	8.3	D20DGRA060MG
D20D pyramid screen	API 70	TRA070	203	3.33	8.3	D20DGRA070MG
D20D pyramid screen	API 80	TRA080	193	2.76	8.3	D20DGRA080MG
D20D pyramid screen	API 100	TRA100	164	2.66	8.3	D20DGRA100MG
D20D pyramid screen	API 120	TRA120	134	1.89	8.3	D20DGRA120MG
D20D pyramid screen	API 140	TRA140	101	1.89	8.3	D20DGRA140MG
D20D pyramid screen	API 170	TRA170	83	1.34	8.3	D20DGRA170MG
D20D pyramid screen	API 200	TRA200	73	1.32	8.3	D20DGRA200MG
D20D pyramid screen	API 230	TRA230	68	0.71	8.3	D20DGRA230MG
D20D pyramid screen	API 270	TRA270	57	0.67	8.3	D20DGRA270MG
D20D pyramid screen	API 325	TRA325	44	0.39	8.3	D20DGRA325MG

8.5 Replacement Screen For Derrick Hyperpool Shaker

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
DHYP pyramid screen	API 20	TLA020	809	10.88	5.66	DHYPGLA020MG
DHYP pyramid screen	API 35	TLA035	538	9.69	5.66	DHYPGLA035MG
DHYP pyramid screen	API 40	TLA040	439	8.64	5.66	DHYPGLA040MG
DHYP pyramid screen	API 50	TLA050	285	5.17	5.66	DHYPGLA050MG
DHYP pyramid screen	API 60	TRA060	268	4.1	5.66	DHYPGRA060MG
DHYP pyramid screen	API 70	TRA070	203	3.33	5.66	DHYPGRA070MG
DHYP pyramid screen	API 80	TRA080	193	2.76	5.66	DHYPGRA080MG
DHYP pyramid screen	API 100	TRA100	164	2.66	5.66	DHYPGRA100MG
DHYP pyramid screen	API 120	TRA120	134	1.89	5.66	DHYPGRA120MG
DHYP pyramid screen	API 140	TRA140	101	1.89	5.66	DHYPGRA140MG
DHYP pyramid screen	API 170	TRA170	83	1.34	5.66	DHYPGRA170MG
DHYP pyramid screen	API 200	TRA200	73	1.32	5.66	DHYPGRA200MG
DHYP pyramid screen	API 230	TRA230	68	0.71	5.66	DHYPGRA230MG
DHYP pyramid screen	API 270	TRA270	57	0.67	5.66	DHYPGRA270MG
DHYP pyramid screen	API 325	TRA325	44	0.39	5.66	DHYPGRA325MG

8.6 Replacement Screen For Derrick Dual Pool 600 Shaker

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
D600 pyramid screen	API 20	TLA020	809	10.88	4.07	D600GLA020MG
D600 pyramid screen	API 35	TLA035	538	9.69	4.07	D600GLA035MG
D600 pyramid screen	API 40	TLA040	439	8.64	4.07	D600GLA040MG
D600 pyramid screen	API 50	TLA050	285	5.17	4.07	D600GLA050MG
D600 pyramid screen	API 60	TRA060	268	4.1	4.07	D600GRA060MG
D600 pyramid screen	API 70	TRA070	203	3.33	4.07	D600GRA070MG
D600 pyramid screen	API 80	TRA080	193	2.76	4.07	D600GRA080MG
D600 pyramid screen	API 100	TRA100	164	2.66	4.07	D600GRA100MG
D600 pyramid screen	API 120	TRA120	134	1.89	4.07	D600GRA120MG
D600 pyramid screen	APL120	TRA140	101	1.89	4.07	D600GRA140MG
D600 pyramid screen	API 170	TRA170	83	1.34	4.07	D600GRA170MG
D600 pyramid screen	API 200	TRA200	73	1.32	4.07	D600GRA200MG
D600 pyramid screen	API 230	TRA230	68	0.71	4.07	D600GRA230MG
D600 pyramid screen	API 270	TRA270	57	0.67	4.07	D600GRA270MG
D600 pyramid screen	API 325	TRA325	44	0.39	4.07	D600GRA325MG

9.Replacement Shaker Screen for Fluid Systems

9.1 Replacement Screen For Fluid Systems 29×42 Shaker

Screen name	API No.	Wiremesh type	D100 cut point(um)	Conductance (kD/mm)	Non-blank area (Sq.Ft)	Part No.
F737 composite screen	API 20	TLA020	809	10.88	6	F737GLA020CG
F737 composite screen	API 35	TLA035	538	9.69	6	F737GLA035CG
F737 composite screen	API 40	TLA040	439	8.64	6	F737GLA040CG
F737 composite screen	API 50	TLA050	285	5.17	6	F737GLA050CG
F737 composite screen	API 60	TRA060	268	4.1	6	F737GRA060CG
F737 composite screen	API 70	TRA070	203	3.33	6	F737GRA070CG
F737 composite screen	API 80	TRA080	193	2.76	6	F737GRA080CG
F737 composite screen	API 100	TRA100	164	2.66	6	F737GRA100CG
F737 composite screen	API 120	TRA120	132	1.89	6	F737GRA120CG
F737 composite screen	API 140	TRA140	101	1.89	6	F737GRA140CG
F737 composite screen	API 170	TRA170	83	1.34	6	F737GRA170CG
F737 composite screen	API 200	TRA200	73	1.32	6	F737GRA200CG
F737 composite screen	API 230	TRA230	68	0.71	6	F737GRA230CG
F737 composite screen	API 270	TRA270	57	0.67	6	F737GRA270CG
F737 composite screen	API 325	TRA325	44	0.39	6	F737GRA325CG



TOP Shaker Screen

HEADQUARTER: CHINA HEBEI TOP SHAKER SCREEN CO., LTD.

ADDRESS: NO. 1-3, AREA A, JINYUE INDUSTRIAL PARK, HUAFU STREET,
HENGSUI, HEBEI, CHINA.

Top shaker screen brands

Address: No. 1-3, Area A, Jinyue Industrial Park, Huafu Street, Raoyang, Anping
County, Hengshui City, Hebei Province

Location: 80KM from Beijing Daxing International Airport

WhatsApp: 13132436786

Tel: +86-13132436786

Email: conny@topshakerscreen.com

Web: <https://www.shakerscreen.com>

<https://topshaleshakerscreen.com>

