

Yellow Line Replacement Screens

We Supply Screens for the following brand of Shale Shakers

DERRICK

NOV Brandt

MI SWACO

KEMTRON

FLUID SYSTEMS

* All products & company names are trademark or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them .

Mesh & API Information

API micron range	API RP 13 C Screen	API micron range	API RP13 C
>780,0 to 925,0	API 20	>116,5 to 137,5	API 120
>655,0 to 780,0	API 25	>90,0 to 116,5	API 140
>550,0 to 655,0	API 30	>98,0 to 116,5	API 170
>462,5 to 550,0	API 35	>82,5 to 98,0	API 200
>390,0 to 462,5	API 40	>69,0 to 82,5	API 230
>327,5 to 390,0	API 45	>58,0 to 69,0	API 270
>275,0 to 327,5	API 50	>41,5 to 49,0	API 325
>231,0 to 275,0	API 60	>35,0 to 41,5	API 400
>196,0 to 231,0	API 70	>28,5 to 35,0	API 450
>165,0 to 196,0	API 80	>22,5 to 28,5	API 500
>137,5 to 165,0	API 100	>18,5 to 22,5	API 635

* All products & company names are trademark or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them .

Derrick FLC 48X30 /2000 Series

Derrick FLC 48 Flat (PWP) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1050mm x 700 mm
Weight	4.2 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

Derrick FLC 48 Pyramid (PMD) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1050mm x 700 mm
Weight	4.2 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

Derrick FLC 500 Series

Derrick FLC 500 Flat (PWP) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1050mm x 695 mm
Weight	6 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

Derrick FLC 500 Pyramid (PMD) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1165 mm x 585 mm x 40 mm
Weight	7.5 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

* All products & company names are trademark or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them .

MI Swaco Mongoose Screen

MI Swaco Mongoose (ALS) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1165 mm x 585 mm x40 mm
Weight	12 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

MI Swaco Mongoose (PWP) Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1165 mm x 585 mm x 40 mm
Weight	7.5 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

NOV Brandt King Cobra Screen

NOV Brandt King Cobra Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	1250 mm x 635 mm x 25 mm
Weight	15.5 kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

NOV Brandt VSM 300 Scalping Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	676 mm x 940 mm (26 5/8" x 37")
Weight	12 Kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

NOV Brandt King Cobra Screen

NOV Brandt VSM 300 Primary Screen

API /Mesh No	API 120 -API 400 /Mesh 20-Mesh 40
Dimension	902 mm x 686 mm (35 1/2 " x 27 ")
Weight	11 Kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

Other Screens

- Fluids System FSI 5000 : 1067 x 737mm
- Kemtron KPT 28 Screen : 1250 x710 mm
- MI Swaco BEM 600/650 : 908 x700 mm
- NOV Brandt LCM-2D : 915 x1155 mm

NOV Brandt King Cobra Screen

NOV Brandt VSM 300 Primary Screen

API /Mesh No	PI 120 -API 400 /Mesh 20-Mesh 40
Dimension	902 mm x 686 mm (35 1/2 " x 27 ")
Weight	11 Kg
Frame Material	Carbon Steel
Wire Mesh Material	S.S 304 or S.S 316 as per request
Screen Layer	2 or 3

Other Screens

- Fluids System FSI 5000 : 1067 x 737mm
- Kemtron KPT 28 Screen : 1250 x710 mm
- MI Swaco BEM 600/650 : 908 x700 mm
- NOV Brandt LCM-2D : 915 x1155 mm