

# OEM Screens

Increases operational life and reduces downtime

## FEATURES

- Patented, composite frame design
- Smaller, more numerous panels
- Unchanged open area
- Improved labeling system

## BENEFITS

- Resistant to fluids that shorten metal-frame-screen life
- Consistently manufactured, rugged construction
- Increased operational life
- Lower screen replacement costs
- Quick and easy to repair
- Less downtime
- Does not rust or delaminate
- Improved QHSE considerations

## SCREEN SPECIFICATIONS

- (W × L, in): 23 in × 45.875 in

The OEM screens are used with DURAFLO\* composite replacement screens with SNAP-LOK\* plug screen-repair system when using MONGOOSE PT\* dynamic dual-motion shale shaker, MONGOOSE PRO\* dynamic dual-motion shale shaker, and MEERKAT\* compact single-deck shale shaker screens.

OEM Screen Specifications					
API Designation	Mesh Type	D100 (cut point), μ	Conductance, kD/mm	Non-blanked Area, sq. ft	Part Number
API 60	XR	275	4.12	5.3	W/JMONXR084J
API 70	XR	227	2.26	5.3	W/JMONXR105J
API 80	XR	174	2	5.3	W/JMONXR120J
API 100	XR	147	1.65	5.3	W/JMONXR165J
API 120	XR	119	1.4	5.3	W/JMONXR200J
API 140	XR	110	0.99	5.3	W/JMONXR230J
API 170	XR	86	0.84	5.3	W/JMONXR270J
API 200	XR	79	0.72	5.3	W/JMONXR300J
API 230	XR	69	0.81	5.3	W/JMONXR325J
API 325	XR	44	0.39	5.3	W/JMONXR400J
API 14	XL	1,329	21.82	5.3	W/JMONXL014J
API 25	XL	779	14.69	5.3	W/JMONXL024J
API 35	XL	531	9.97	5.3	W/JMONXL038J
API 50	XL	302	5.6	5.3	W/JMONXL050J
API 60	XL	264	4.11	5.3	W/JMONXL070J
API 70	XL	219	3.06	5.3	W/JMONXL084J
API 80	XL	168	2.54	5.3	W/JMONXL105J
API 100	XL	141	2.17	5.3	W/JMONXL120J
API 120	XL	126	1.64	5.3	W/JMONXL150J
API 140	XL	111	1.49	5.3	W/JMONXL165J
API 140	XL	103	1.48	5.3	W/JMONXL200J
API 170	XL	92	1.18	5.3	W/JMONXL220J
API 200	XL	80	1.13	5.3	W/JMONXL230J
API 200	XL	74	0.91	5.3	W/JMONXL270J
API 230	XL	58	0.55	5.3	W/JMONXL325J
API 270	XL	51	0.44	5.3	W/JMONXL360J
API 325	XL	43	0.35	5.3	W/JMONXL400J

Specifications continue on next page.

# OEM Screens

OEM Screen Specifications					
API Designation	Mesh Type	D100 (cut point), $\mu$	Conductance, kD/mm	Non-blanked Area, sq.ft	Part Number
API 60	HC	270	3.73	5.3	W/JMONHC084J
API 60	HC	238	3.8	5.3	W/JMONHC105J
API 70	HC	201	3.13	5.3	W/JMONHC120J
API 100	HC	146	2.69	5.3	W/JMONHC165J
API 100	HC	142	1.96	5.3	W/JMONHC200J
API 120	HC	120	1.61	5.3	W/JMONHC230J
API 200	HC	74	1.1	5.3	W/JMONHC270J
API 230	HC	62	0.79	5.3	W/JMONHC325J
API 8	MG	2,474	63.93	5.3	W/JMONMG008J
API 10	MG	2,051	49.33	5.3	W/JMONMG010J
API 14	MG	1,442	34.07	5.3	W/JMONMG014J
API 16	MG	1,142	25.44	5.3	W/JMONMG016J
API 18	MG	938	14.8	5.3	W/JMONMG020J
API 35	MG	546	10.13	5.3	W/JMONMG030J
API 45	MG	385	4.61	5.3	W/JMONMG040J
SNAP-LOK Plugs					W/JMONYYZZZ-BX

[slb.com/drilling](http://slb.com/drilling)