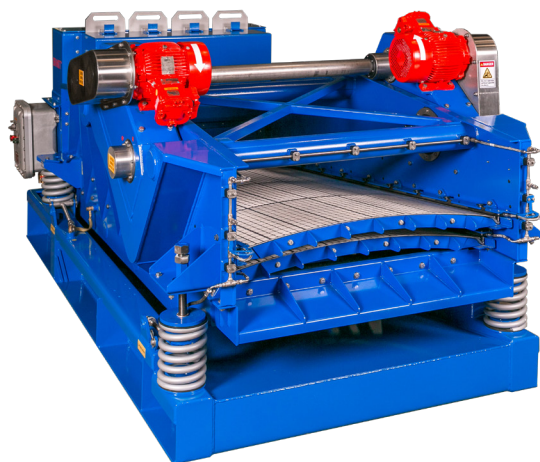


BRANDT™ Screens for the SABRE™ Modular Shaker System



SABRE with two deck option.



SABRE with three deck option.

TOTALLY ADVANCED YET TOTALLY SIMPLE

The BRANDT SABRE shaker system is the most advanced shaker in the industry. It is the only modular shaker system that can be upgraded in the field from a single to a double deck or triple deck. Field results have shown that in just its single deck form, SABRE has up to double the fluid handling capacity of other high-performance single deck shakers. Besides increased solids processing capacity, SABRE has also shown to deliver dryer cuttings through the separation process for better overall performance, without sacrificing screen life. The SABRE's screening system is both safe and simple. Each



of the SABRE screens weigh less than 14 lbs, and are fully reversible for ease of installation and removal from the front of the shaker. Each screen connects together using a unique hooking system, allowing each screen to extract the next. The screens are secured and sealed to the shaker grid with the touch of a button using our field proven pneumoseal screen clamping system. Screen changes to each deck can be completed in less than 2 minutes by a single operator.

SABRE's unique design and functionality have shown to increase screen life, allowing operators to drill longer and faster without having to stop their operations to replace damaged screens. Where the SABRE screens experience wear, they are completely repairable with our AX SNAPFAST™ screen repair system, allowing operators to quickly and reliably make screen repairs "mid-operation," reducing NPT and overall cost.

BRANDT™ Screens for the SABRE™ Modular Shaker System

API RP 13C Compliant Screens*

SABRE MG Series Scalping Screens

Part Number	Name	API Number	D100 in microns	Conductance kD/mm	NBOA m ²
62347EMSR008	SABRE MG 8	SINGLE LAYER 8 MESH, NO API			
62347EMSR010	SABRE MG 10	10	1884.65	64.539	0.41
62347EMSR014	SABRE MG 14	SINGLE LAYER 14 MESH, NO API			
62347EMSR018	SABRE MG 18	18	1077.07	28.157	0.41
62347EMSR024	SABRE MG 24	SINGLE LAYER 24 MESH, NO API			
62347EMSR035	SABRE MG 35	35	543.35	10.464	0.41
62347EMSR045	SABRE MG 45	45	381.64	6.346	0.41
62347EMSR060	SABRE MG 60	SINGLE LAYER 60 MESH, NO API			
62347EMDR050	SABRE MG DL 50	50	286.23	3.383	0.41
62347EMDR060	SABRE MG DL 60	DUAL LAYER 60 MESH, NO API			

SABRE PXL Primary Screens

Part Number	Combination	API Number	D100 in microns	Conductance kD/mm	NBOA m ²
62347EATR080	SABRE PXL 80	80	175.98	2.915	0.41
62347EATR100	SABRE PXL 100	100	158.3	1.593	0.41
62347EATR120	SABRE PXL 120	120	133.67	1.459	0.41
62347EATR140	SABRE PXL 140	140	110.28	1.294	0.41
62347EATR170	SABRE PXL 170	170	95.09	1.070	0.41
62347EATR200	SABRE PXL 200	200	79.94	0.786	0.41
62347EATR230	SABRE PXL 230	230	65.8	0.617	0.41
62347EATR270	SABRE PXL 270	270	57.85	0.567	0.41
62347EATR325	SABRE PXL 325	325	46.92	0.388	0.41

SABRE XF Primary Screens

Part Number	Combination	API Number	D100 in microns	Conductance kD/mm	NBOA m ²
62347EXTR050	SABRE XF 50	50	275.67	5.042	0.41
62347EXTR070	SABRE XF 70	70	217.16	4.058	0.41
62347EXTR080	SABRE XF 80	80	187.12	2.213	0.41
62347EXTR100	SABRE XF 100	100	138.35	1.752	0.41
62347EXTR140	SABRE XF 140	140	115.33	1.71	0.41
62347EXTR170	SABRE XF 170	170	86.77	1.139	0.41
62347EXTR200	SABRE XF 200	200	82.39	1.101	0.41
62347EXTR230	SABRE XF 230	230	65.06	0.526	0.41
62347EXTR270	SABRE XF 270	270	49.62	0.445	0.41

SABRE RHD Primary Screens

Part Number	Name	API Number	D100 in microns	Conductance kD/mm	NBOA m ²
62347EOTR050	SABRE RHD 050	50	321.26	4.544	0.41
62347EOTR060	SABRE RHD 060	60	266.45	3.571	0.41
62347EOTR070	SABRE RHD 070	70	228.62	3.024	0.41
62347EOTR080	SABRE RHD 080	80	190.35	2.579	0.41
62347EOTR100	SABRE RHD 100	100	142.04	1.637	0.41
62347EOTR120	SABRE RHD 120	120	126.43	1.323	0.41
62347EOTR140	SABRE RHD 140	140	115.66	1.307	0.41
62347EOTR170	SABRE RHD 170	170	83.48	0.981	0.41
62347EOTR200	SABRE RHD 200	200	81.8	0.733	0.41

* For further clarification regarding the API RP 13C screen labeling practice and other SABRE API compliant screens, please contact your local BRANDT representative.