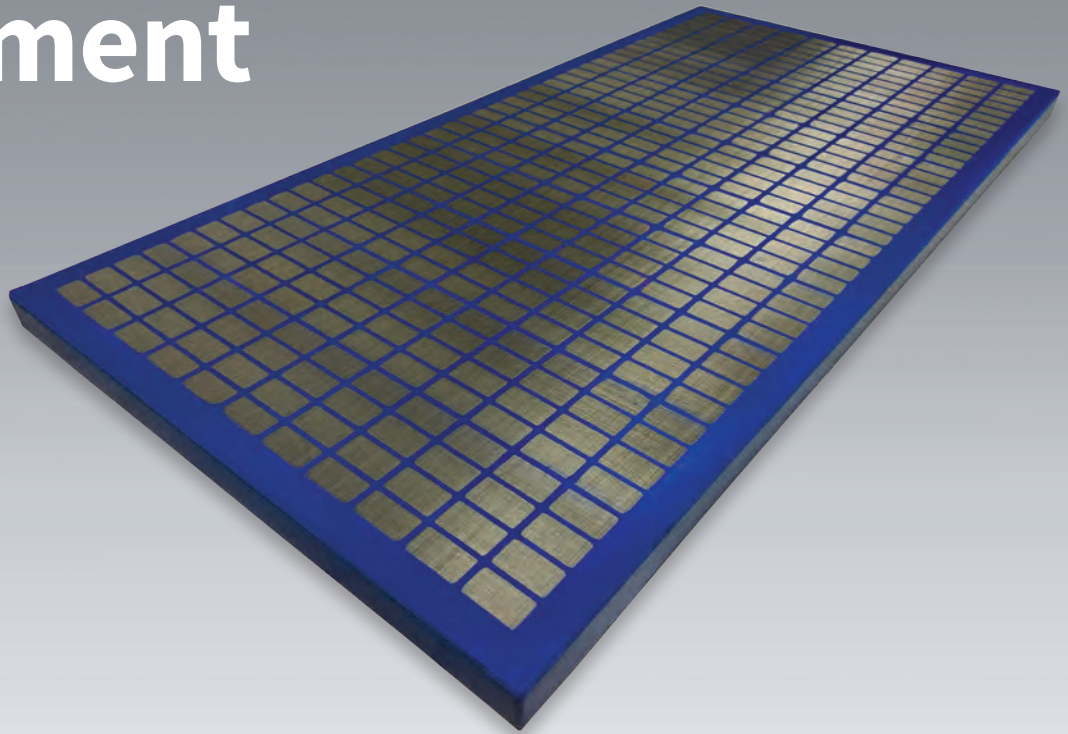


BRANDT Manufactured Replacement Screens

For the M-I SWACO
MONGOOSE PT and
MONGOOSE PRO
Shale Shakers



BRANDT quality, reliability and performance in a direct replacement for M-I SWACO MONGOOSE screens

BRANDT™ manufactured pretension replacement screens for the M-I SWACO MONGOOSE shale shaker combine proven mesh combinations with a unibody design for improved separation efficiency. These pretension screens are engineered to meet the exact design specifications of the M-I SWACO MONGOOSE shale shaker and can be installed directly on the unit using the stock wedges. In addition, all screens are API RP 13C compliant. Please contact your BRANDT representative to discuss your screening needs and let us work with you to develop a successful screening program.

Features and Benefits

- Repairable screen cells allow for extended screen life and reduced overall screen costs.
- Available X-tra Fine (XF) screen cloth provides high throughput and fine cut points.
- A rigid, unibody design ensures effective energy transfer to the screen for optimal separation efficiency.
- API RP 13C compliant, verified by independent 3rd party.

2800 N Frazier Street, Conroe, Texas 77303, USA
Phone: 936 523 2600 Fax: 936 523 2791

BRANDT Manufactured Replacement Screens for the M-I SWACO MONGOOSE PT and MONGOOSE PRO Shale Shakers

API RP 13C compliant screens

Part number	Name	API number	API D100 values (micron)	Conductance (kD/mm)	NBOA m ² (ft ²)
64523UXDR045	XF 45	45	381.02	5.43	0.421 (4.53)
64523UXDR050	XF 50	50	275.52	4.88	0.421 (4.53)
64523UXTR060	XF 60	60	274.13	2.93	0.421 (4.53)
64523UXTR070	XF 70	70	225.15	2.25	0.421 (4.53)
64523UXTR080	XF 80	80	192.44	1.90	0.421 (4.53)
64523UXTR100	XF 100	100	138.66	1.58	0.421 (4.53)
64523UXTR120	XF 120	120	117.63	1.47	0.421 (4.53)
64523UXTR140	XF 140	140	101.80	1.33	0.421 (4.53)
64523UXTR170	XF 170	170	84.38	0.99	0.421 (4.53)
64523UXTR200	XF 200	200	81.86	0.95	0.421 (4.53)
64523UXTR230	XF 230	230	60.06	0.59	0.421 (4.53)

Specifications and dimensions

Approximate dimensions (L x W x H)	46 in. x 23 in. x 2 in. (1168 mm x 584 mm x 51 mm)
Weight	34 lbs (15 kg)