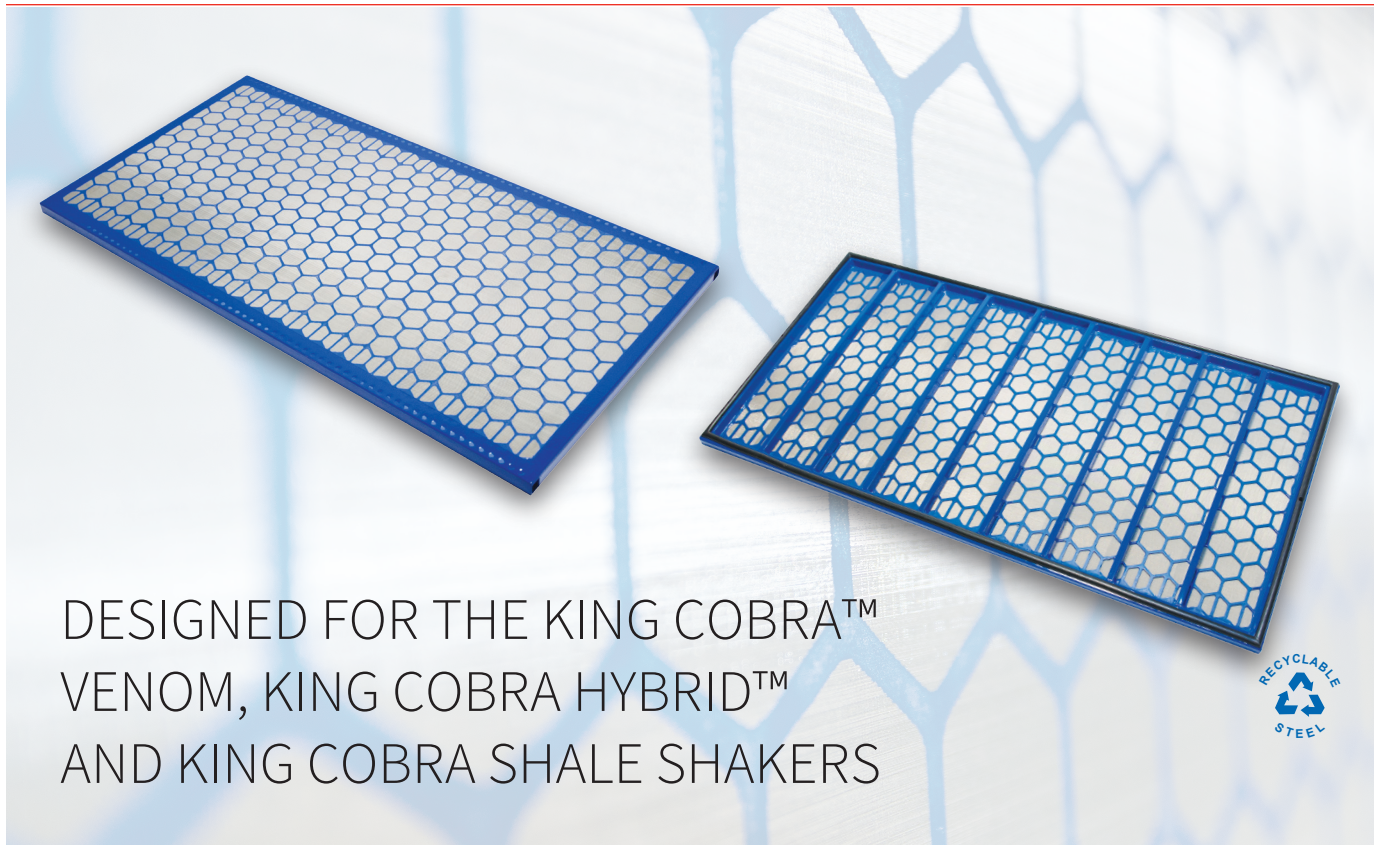


BRANDT™ VENOM™ Premium X-tended Life (PXL) Series Screens



DESIGNED FOR THE KING COBRA™
VENOM, KING COBRA HYBRID™
AND KING COBRA SHALE SHAKERS



Best in Class Screening with innovative design and outstanding performance

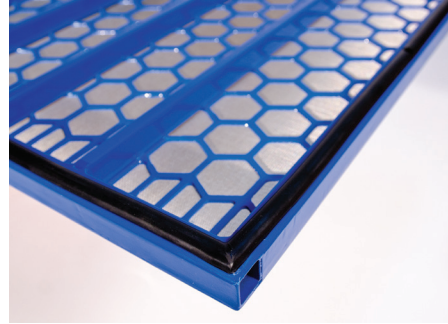
The VENOM PXL Screen Series utilize 'best in class' innovative frame design and exceptional mesh combinations to effectively and efficiently separate detrimental drilled solids from drilling fluid. The VENOM PXL Screen Series are available for all COBRA™ and LCM-3D series shale shakers.

FEATURES	BENEFITS
Premium X-tended Life design	<ul style="list-style-type: none"> • Extended screen life, thereby providing exceptional durability which reduces replacements • Consistently high separation efficiency
Reinforced screen frame design	<ul style="list-style-type: none"> • Best energy transfer from the shaker basket to the screen thus faster solids separation • PXL screens fit securely to OEM shaker basket and will not slip or slide once secured
Individual seals around the perimeter of the screen	<ul style="list-style-type: none"> • Eliminates leakage • No crown rubbers eliminating replacement costs
Compliant with API RP 13C (ISO 13501)	Ensures a consistent product that will meet specification worldwide

BRANDT™ VENOM™ Premium X-tended Life (PXL) Series Screens



Improved cutting conveyance



Seal

VENOM PXL Series Screens for COBRA Series and LCM-3D Shale Shakers

Part Number	Name	API Number	D100 in microns	Conductance kD/mm	NBOA m ²
M4A0041141	PXL 80	80	188	2.88	0.49
M4A0041144	PXL 100	100	159	1.87	0.49
M4A0041146	PXL 120	120	133	1.69	0.49
M4A0041147	PXL 140	140	112	1.57	0.49
M4A0041148	PXL 170	170	93.6	1.24	0.49
M4A0041158	PXL 200	200	78.1	0.933	0.49
M4A0047953	PXL 230	230	68.0	0.722	0.49
M4A0041160	PXL 270	270	56.8	0.665	0.49
M4A0041163	PXL 325	325	47.3	0.467	0.49

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

Specifications and Dimensions

Dimensions (L x W x H)	49 in x 25 in x 1 in (1250 mm x 635 mm x 25 mm)
Weight	32 lbs (14.5 kg)