



LM3 Replacement Screen

Specifications & Dimensions

Fits shaker machines: Brandt LCM-2D
Quantity per shaker: 3
Type of Screen: MB Hook
Weight: 16.5 pounds (7.48 kg)
Approx. Dimensions: 45 1/4" x 35 1/2"

Mesh & API Information

CWC Mesh Type	CWC Mesh Size	API RP 13C Designation	D100 Cut Points (Microns)	API Micron Range for Screen Designation	Continental Wire Cloth Item #
CRX Oblong	60	API 50	321	275-327.50	MB-CRXLM3060
CRX Oblong	84	API 60	233	231-275	MB-CRXLM3084
CRX Oblong	110	API 70	207	196-231	MB-CRXLM3110
CRX Oblong	140	API 80	172	165-196	MB-CRXLM3140
CRX Oblong	175	API 100	139	137.50-165	MB-CRXLM3175
CRX Oblong	210	API 120	131	116.50-137.50	MB-CRXLM3210
CRX Oblong	250	API 140	101	98-116.50	MB-CRXLM3250
CRX Oblong	270	API 170	86	82.5-98	MB-CRXLM3270*
CRX Oblong	325	API 200	73	69-82.5	MB-CRXLM3325
CRX Oblong	400	API 230	67	58-69	MB-CRXLM3400
UF Square	24	API 20	861	780-925	MB-UFLM3024
UF Square	38	API 35	521	462.5-550	MB-UFLM3038
UF Square	50	API 45	373	327.5-390	MB-UFLM3050
UF Square	70	API 60	263	231-275	MB-UFLM3070
UF Square	84	API 70	212	196-231	MB-UFLM3084
UF Square	110	API 80	185	165-196	MB-UFLM3110
UF Square	140	API 100	150	137.5-165	MB-UFLM3140
UF Square	175	API 120	125	116.5-137.5	MB-UFLM3175
UF Square	210	API 140	106	98-116.5	MB-UFLM3210
UF Square	230	API 170	90	82.5-98	MB-UFLM3230
UF Square	250	API 200	76	69-82.5	MB-UFLM3250*
UF Square	325	API 230	66	58-69	MB-UFLM3325
UF Square	350	API 270	54	49-58	MB-UFLM3350
UF Square	400	API 325	47	41.5-49	MB-UFLM3400

The Continental Wire Cloth Difference

Continental Wire Cloth replacement shaker screens offer the oil industry a superior product—longevity, increased flow, durability and competitive prices.

make **The Black Screen™**
your last screen

Continental Wire Cloth does not manufacture screens for NOV Brandt®. CWC manufactures replacement screens that give our customer an alternative option for their solids control needs. Standard mesh sizes are listed above. For other available sizes, please contact our sales department.

* Results from in house testing.