

CRX SCREENS



Our innovative CRX screens are designed for extended longevity and increased flow conductance. Our cut points are on the high end of the API scale which means more particle removal. For extra measure, we use three layers of mesh on our CRX screens.

And our specialized adhesion process give our product its advantage in durability.

This translates into cleaner mud, increased productivity so a better value for you.

Almost all brands or shaker screens can be produced; from single layer, metal backed to panel screens.

“The rectangular CRX mesh with 7% more open screen area will have a higher capacity”

“This CRX screen just lasts longer, greater value for your money”

Rectangular CRX Mesh			Square Mesh			
Current Screen Designation	API RP 13C Designation	MEASURED CUT POINT (D-100)	Current Screen Designation	API RP 13C Designation	MEASURED CUT POINT (D-100)	API MICRON RANGE
			UF 24	API-20	861	780-925
			UF 38	API-35	521	462.5-550
			UF 50	API-45	373	327.5-390
CRX 60	API-50	310	-	API-50	-	275-327.5
CRX 84	API-60	233	UF 70	API-60	263	231-275
CRX110	API-70	199	UF 84	API-70	212	196-231
CRX 140	API-80	166	UF 110	API-80	185	165-196
CRX 175	API-100	139	UF 140	API-100	150	137.5-165
CRX 210	API-120	131	UF 175	API-120	125	116.5-137.5
CRX 250	API-140	101	UF 210	API-140	106	98-116.5
CRX 270	API-170	86	-	API-170	-	82.5-98
CRX 325	API-200	77	UF 250	API-200	78	69-82.5
CRX 400	API-230	67	UF 270	API-230	68	58-69
			UF 325	API-230	61	58-69
			UF 400	API-325	47	41.5-49

We can deliver single layer screens, flat metal backed screens, pre-tensioned panel screens. Just send us your request. info@dupagro.com