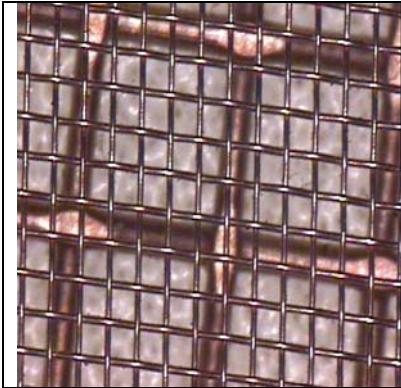




SCREEN MESH STYLES

MFX/FMS SERIES



MFX Series screens are general duty screen panels. This series of screens utilize tensile bolting cloth and are available in mesh sizes from 6 to 400. As with all Fluid Systems, Inc. O.E.M. screen panels, each screen is factory tensioned to eliminate improper tensioning in the field.

FMS series screens utilize the same cloth as MF screens with the addition of a perforated support plate and are available in mesh sizes from 10 to 400. The support plate offers extra support for heavy loading and reparability of damaged or worn sections of the screen panel. As with all Fluid Systems, Inc. O.E.M. screen panels, each screen is factory tensioned to eliminate improper tensioning in the field.

API RP 13C Screen Data			
Fluid Systems, Inc. Screen Mesh Types			
Screen	d100 Opening μm	API Number	Conductance
FMS/MFX 50	409	40	9.1
FMS/MFX 80	249	60	4.7
FMS/MFX 100	198	70	5.0
FMS/MFX 120	146	100	2.4
FMS/MFX 145	119	120	2.0
FMS/MFX 180	95	170	1.6
FMS/MFX 200	86	170	1.5
FMS/MFX 250	66	230	1.0