



REVISIONS				
DATE	ECN #	REV	DESCRIPTION	DWGN / APPR
11-6-01	-	A	RELEASED FOR PROTOTYPE	BF / JC
9-2-03	3787	B	RELEASED FOR PRODUCTION	TD / JC
12-12-03	3893	C	ADDED 20 MICRON PARTS TO TABLE	TD / JC
4-9-09	6229	D	CHANGED MFG TO FILTERTEK	TD
1-28-11	C1039	E	REDRAWN IN SOLIDWORKS	JXG / TW
-	-	-	UPDATED CONFIGURATION CHART	-
6-18-19	-	F	REMOVED DISCONTINUED PARTS	ME

PART NUMBER	PORT SIZE	PORE SIZE	ELEMENT COLOR	SCREEN MATERIAL	A	B	C
0073910-00-11D	1 / 4"	65 μ	WHITE	POLYESTER	ϕ 0.312	ϕ 0.157	ϕ 0.265
0073910-00-13D		250 μ	GREEN	NYLON			
0073910-00-34D	3 / 8"	20 μ	AQUA	POLYESTER	ϕ 0.435	ϕ 0.280	ϕ 0.388
0073910-00-31D		65 μ	WHITE	POLYESTER			
0073910-00-33D		250 μ	GREEN	NYLON			

PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ITW FILTERTEK. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF ITW FILTERTEK IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	ITW FILTERTEK
		DIMENSIONS ARE IN: INCHES		DRAWN	JXG	
		TOLERANCES:		CHECKED	TL	1-28-11
		FRACTIONAL: \pm		ENG APPR.		
		ANGULAR: MACH \pm BEND \pm		MFG APPR.		
		TWO PLACE DECIMAL: \pm 0.02		Q.A.		
		THREE PLACE DECIMAL: \pm 0.01		MATERIALS:		TITLE: LARGE IN-LINE FILTER
		INTERPRET GEOMETRIC TOLERANCING PER:		FRAME: ACETAL		
		COMMENTS		SCREEN: SEE CHART		SIZE DWG. NO. REV
NEXT ASSY	USED ON	FINISH				B 0073910-00 F
APPLICATION		DO NOT SCALE DRAWING				SCALE: 1:1 WEIGHT: SHEET 1 OF 1