



DETAIL SCALE A 5.000

PART NO.	MEDIA PORE SIZE
0073910-01-010	65u
0073910-01-020	150u
0073910-01-030	250u
0073910-01-040	20u
0073910-01-050	105u

DATE	Ecn. No.	LET	DESCRIPTION	BY	APP
10-7-04	4141	F1	ADDED 0.170±0.030 WAS .200	VP/TD	JC
11-20-03	3864	E	ADDED PART NO. 0073910-01-040	TD	JC
9-2-03	3787	D	RELEASED FOR PRODUCTION	TD	JC
6-18-02	3379	C	ADDED OUTSIDE RIBS AND RADIUS	VP	JC
2-25-02	3285	B	.018/.022 WAS .013/.017	TD	JC
11-06-01	----	A	RELEASED FOR PROTOTYPE	BJF	JC
DATE	Ecn. No.	LET	DESCRIPTION	BY	APP

FILTERTEK REVISIONS

WARRANTY: While Filtertek Inc. makes every reasonable effort to ensure the accuracy and efficiency of its design and manufacturing processes, the Customer bears the final responsibility for determining the suitability, safety, effectiveness, marketability and over-all fitness of the product for any intended purpose.

UNITS ARE IN: INCHES File Server No. 0073910-01.DRW

This print and all information thereon is confidential and remains the property of Filtertek Copyright © 2001 Filtertek

FILTERTEK INC. 11411 PRICE ROAD, HEBRON ILLINOIS 60034

FRAME SPEC. CELCON TX90	PART NAME FILTER ELEMENT		
SCREEN SPEC. SEE CHART	SHT No. 1 of 1	DATE 10/23/01	DRAWN VP
	D.O. No. ----	SCALE 2:1	CHECK

CUST. PART NO. --	REV. -	TOLERANCE ON DIMENSION UNLESS OTHERWISE SPECIFIED:	PART NUMBER
CUST. NAME --	DATE ---	ENGLISH: TWO PLACE DIM ±.01 THREE PLACE DIM ±.005	0073910-01
		METRIC: ONE PLACE DIM ±X.X TWO PLACE DIM ±X.XX	
		ANGULAR: ±2°	