



DIMENSIONS		
MODEL NO.	A (in)	B (in)
GTCH513-	68	58
GTCH514-	78	68

TABULATION		
PART NO.	DESCRIPTION	GLOBAL FILTER MODEL NO.
CS104-01	FLTR HSG ASSY, GTCH51 SER, 30", 6F, 304 SS, GB, CODE	GTCH5136F2415GBU
CS104-02	FLTR HSG ASSY, GTCH51 SER, 30", 6F, 304 SS, GB	GTCH5136F2415GB
CS104-03	FLTR HSG ASSY, GTCH51 SER, 40", 6F, 304 SS, GB, CODE	GTCH5146F2415GBU
CS104-04	FLTR HSG ASSY, GTCH51 SER, 40", 6F, 304 SS, GB	GTCH5146F2415GB
CS104-05	FLTR HSG ASSY, GTCH51 SER, 30", 6F, 316 SS, GB, CODE	GTCH5136F2615GBU
CS104-06	FLTR HSG ASSY, GTCH51 SER, 30", 6F, 316 SS, GB	GTCH5136F2615GB
CS104-07	FLTR HSG ASSY, GTCH51 SER, 40", 6F, 316 SS, GB, CODE	GTCH5146F2615GBU
CS104-08	FLTR HSG ASSY, GTCH51 SER, 40", 6F, 316 SS, GB	GTCH5146F2615GB

BILL OR MATERIALS		
ITEM	DESCRIPTION	QTY
1	EYE BOLT KIT, 7/8"-9 x 6.4	8
2	TIE ROD NUT	17
3	TIE ROD, THREADED BOTH ENDS	17
4	SPRING HOLD DOWN	51
5	HOLD DOWN PLATE	34
6	O-RING, 665 x 9	1
7	V-POST	51
8	HAND WHEEL, 9"	1

SHIPPING WEIGHT AND SIZE MAY DIFFER FROM STATED VALUES DUE TO PALLETIZING AND QUANTITY CONSIDERATIONS

VESSEL SIZE	BOXED WEIGHT (LBS)	BOX SIZE (INCHES)
GTCH513-	976	36 x 36 x 96
GTCH514-	1046	36 x 36 x 96

REFERENCE ENGINEERING DRAWING 21149

REV		EC NUMBER		MATERIAL		FINISH		<b>GLOBAL FILTER LLC</b> TITLE: FLTR HSG ASSY, 6" FLG SISO GTCH51 SER, TAB		
B	EC161118-01	A	EC150219-02	SEE TABULATION TABLE		SEE TABULATION TABLE				
DRAWN BY		ENG APPR.		NAME		DATE		SIZE	DWG. NO.	REV
ME		EG		ME		3-5-15		<b>B</b>	<b>CS104</b>	<b>B</b>
EC HISTORY				SCALE: 1:12		WEIGHT:		SHEET 1 OF 1		

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

- NOTES:
- UNLESS TOLERANCES ARE INDICATED, ALL DIMENSIONS ARE REFERENCE.
  - ALL MODELS COMPLY WITH REQUIREMENTS FOR DESIGN AND CONSTRUCTION IN ACCORDANCE WITH THE ASME BOILER & PRESSURE VESSEL CODE, SECTION VIII, DIVISION 1. MODELS BEARING THE "U" OR "UM" STAMP ARE REGISTERED WITH THE NATIONAL BOARD OF BOILER AND PRESSURE VESSEL INSPECTORS.