

F | E | D | C | B | A

4

4

3

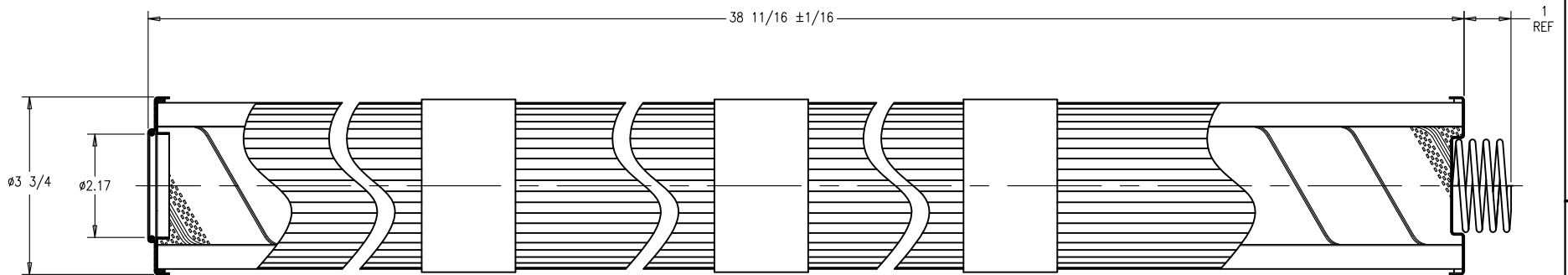
3

2

2

1

1



PHYSICAL CHARACTERISTICS:

- 1- CORROSION RESISTANT METAL END CAPS.
- 2- VITON O-RINGS
- 3- CORROSION RESISTANT CENTERTUBE.
- 4- SYNTHETIC FILTER MEDIA PROTECTED ON BOTH SIDES BY SCREEN.
- 5- MAXIMUM OPERATING TEMPERATURE IS 250° F.
- 6- 100 PSI COLLAPSE STRENGTH.

BETA RATIO & EFFICIENCY

MODEL	BETA=200 99.5%
PH439-03-CG1V	25
PH439-05-CG1V	41
PH439-10-CG1V	51
PH439-11-CG1V	10
PH439-20-CG1V	69

THE INFORMATION AND DATA CONTAINED HEREIN CONFORMS TO ASME Y14.5-M 1994

PRODUCTION

<small>THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND SUCH INFORMATION MAY NOT BE DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE WITHOUT WRITTEN PERMISSION FROM THE HILLARD CORP. © COPYRIGHT THE HILLARD CORPORATION, ALL RIGHTS RESERVED.</small>	<small>UNLESS OTHERWISE SPECIFIED</small> <input checked="" type="checkbox"/> ISO WORKPRACTICES <small>UNLESS OTHERWISE SPECIFIED</small> BREAK CORNERS R16 MAX	THE HILLARD CORPORATION 100 WEST FORTYTH STREET ELMSHAW, NEW YORK 14002	DRAWN: ROC DATE: 04/02/09	TITLE: PH439-XX-CG1V DATA SHEET		
	<small>UNLESS OTHERWISE SPECIFIED</small> FINISHES: ± 1/64 SURF: 2B - 0.001 THREADS: 2B - 0.0005 Holes: - 0.002		CHECKED: ML DATE: 04/02/09		APPROVED: ML DATE: 04/02/09	SHEET 1 OF 1
	<small>MAKE FROM</small>		SIMILAR TO:		SCALE: 5/8	DD-700-295
	(Symbol for hole location)		(Symbol for hole location)		(Symbol for hole location)	C

F | E | D | C | B | A