





ELEMENT SPECS					
PART NUMBER	384P				
MATERIAL	Paper				
FLOW RATE	3300 CFM	5607 m³/hr			
SURFACE AREA	141.7 ft <sup>2</sup>	13.2 m <sup>2</sup>			
I.D.	14.00"	356mm			
O.D.	19.63"	499mm			
HEIGHT	14.45"	367mm			

REV:

SOLBERG® Filtration • Separation • Silencing 630.773.1363 • www.solbergmfg.com	THE INFO AND THE AND IT IS UNDERST COPIED II TRANSFE USED FOI WAS FUR TO SOLBE RESTRICE
650.775.1565 • www.soibergmig.com	WAY ALTI

INFORMATION CONTAINED HEREIN IS CONFIDENTIAL
THE PROPERTY OF SOLBERG MANUFACTURING INC.
IT IS FURNISHED TO YOU WITH THE EXPRESS
ERSTANDING THAT IT WILL NOT BE REPRODUCED,
ED IN ANY MANNER, LOANED OR OTHERWISE
ISFERRED TO OTHERS ENTIRELY OR IN PART, NOR
OF ANY PURPOSE OTHER THAN FOR WHICH IT
FIRMISHED, IT WILL BE DETLIBED LIDON BEOLIEST FURNISHED. IT WILL BE RETURNED UPON REQUEST OLDERG MANUFACTURING INC. THE ABOVE CTION IS IN ADDITION TO, AND DOES NOT IN ANY WAY ALTER, ANY OTHER RESTRICTIONS WHICH MAY APPLY TO THE INFORMATION CONTAINED HEREIN.

## **TOLERANCES**

DIMENSIONS ARE FOR REFERENCE ONLY. ALL DIMENSIONS ARE SUBJECT TO CHANGE **UPON PRODUCTION.** 

UNLESS OTHERWISE SPECIFIED:
-DIMENSIONS ARE IN INCHES
-REF: APPROXIMATE DIMENSIONS, NO TOLERANCES APPLY
-FINISH: BREAK EDGES TO .005-.020 RADIUS/CHAMFER

<b>MODEL #:</b> F-384P(2)-DN250	MATERIAL: CARBON STEEL	FINISH: GRAY POWDER	
MODEL NUMBER: F-384P(2)-DN250			<b>SHEET:</b> 1 OF 1

**DESCRIPTION:** F-384P(2)-DN250, GRAY

PROJECT:	DRAWN BY: NAS	<b>APPROVED BY</b> : EZR
	<b>DATE</b> : 1/27/2020	<b>DATE</b> : 3/31/2020