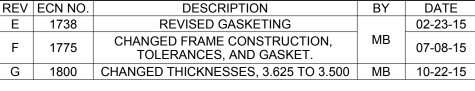
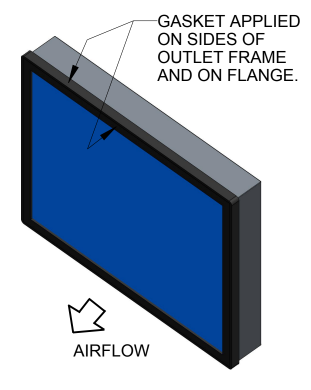
MODEL#	DESCRIPTION	NOMINAL, AxBxC	ACTUAL, AxBxC	
B21197	BPS PNL, COCO	16 X 20 X 4	15.25 X 19.25 X 3.500	
B21198	BPS PNL, KOH	16 X 20 X 4	15.25 X 19.25 X 3.500	
B21199	BPS PNL, COCO/PERM	16 X 20 X 4	15.25 X 19.25 X 3.500	
B21200	BPS PNL, PERM	16 X 20 X 4	15.25 X 19.25 X 3.500	
B21709	BPS PNL COCO	20 X 25 X 4	19.25 X 24.25 X 3.500	
B21710	BPS PNL KOH	20 X 25 X 4	19.25 X 24.25 X 3.500	
B21711	BPS PNL CP BLEND	20 X 25 X 4	19.25 X 24.25 X 3.500	
B21712	BPS PNL PERM	20 X 25 X 4	19.25 X 24.25 X 3.500	

A +.000 032 B +.000 032 C +.000 064 G
--





- \langle 5.angle DIMENSIONS AT CORNERS AFFECTED BY OVERLAP OF MATERIAL THICKNESS.
- 4. BPS BONDED ACTIVATED CARBON FILTER IN A 24 GA GALVANIZED STEEL FRAME.
- 3. MINIMUM 60 CTC ACTIVITY CARBON.
- 2. THE BONDED CARBON PANEL SHALL BE PROTECTED WITH MERV 6 POLYESTER ON BOTH SIDES.
- GASKET ON DOWNSTREAM AIRFLOW SIDE: PRES-ON P/N 10010081. UVDI P/N B50-10031.

NOTES: (UNLESS OTHERWISE SPECIFIED)

This drawing contains proprietary information of UltraViolet Devices, Inc. By accepting this drawing the recipient agrees that this drawing will not be used, reproduced in whole or in part, or its contents revealed to others, except to meet the purposes for which it was delivered. It is understood that no right is conveyed to reproduce or to have reproduced any item herein disclosed without express permission from UltraViolet Devices, Inc.

and the second s
UltraViolet Devices, Inc.
Valencia, California

DIMENSIONS ARE IN INCHES
UNLESS OTHERWISE SPECIFIED
TOLERANCES
UNLESSOTHERWISE SPECIFIED
X.X ± 0.1

X.X ± 0.1 X.XX ± 0.03 X.XXX ± 0.015 X.XXX ± 0.5° BPS BONDED PANEL FILTERS

PART NO.

B21197

125 1 OF 1

MB Feb-23-15 Fengr Date A .125 1 OF 1