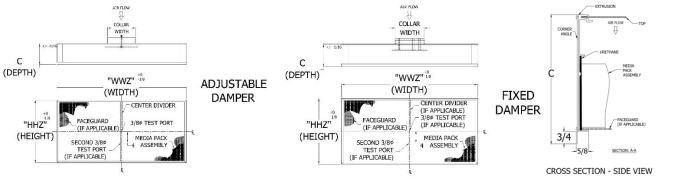


## TM HOOD FOR GEL GRID APPLICATIONS SUBMITTAL SHEET HOT MELT SEPARATOR

AAF CONTROL NO.:		P.O.:	
DATE:	March 18, 2024	BY:	
CUSTOMER:		LOCATION:	
CONTACT NAME:		REFERENCE:	



(7) ACCEPTANCE LEVEL:

		ć				
	ESIGNATORS codes start with	IS FORMATTED	AS FOLLOWS:	"EHHZWWZ"		
		nches (e.g. "12"	for 12 inches, "0	8" for 8 inches)		
"WW" = Filter	width in whole i	inches (e.g. "24"				
"Z" = Fractions	of inches as for					
		B = 1/8"				
		H = 7/8"			L = 5/16"	M = 7/16"
	N = 9/16"	P = 11/16"	Q = 13/16"	R = 15/16"		
EXAMPLES:		24" height x 24"				
		: 23-3/8" height x				
	E08P33H =	8-11/16" height:	x 33-7/8" width			
(1) MEDIA						
99.97% / 9	9.99% (Glass,	HEPA)				(A)
■ 99.99% or	0.3um (Memb	rane, PAO Comp	oatible)			(B)
		ibrane, PAO Con	npatible)			(C)
□ 95% BioCe						(D)
	99.9995% (Gla					(E)
	6 (Membrane, I					(F)
□ SPECIAL	(NSP	required, enter in	Salestorce)			(Z)

= (	(-/
(2) FRAME MATERIAL AND DEPTH: ANODIZED ALUMINUM  - 7:3/4"  - 5-3/4"  NON-STANDARD SUBSTITUTE FRAME	(01) (06) <u>(</u> 99)
(3) FILTER PACK DEPTH:  IF 7-3/4" (01) IS SELECTED IN SECTION 2:	

IF 7-3/4" (01) IS SELECTED IN SECTION 2:	
2" Nominal	(K)
☐ 2-1/2" Nominal	(L)
□ 3" Nominal	(M)
☐ 3-1/4" Nominal	(N)
□ 3-1/2" Nominal	(P)
☐ 3-3/4" Nominal	(Q)
☐ 4" Nominal	(R)
35mm (This must be selected if "F" is selection in Section 1.)	(H)
■ SPECIAL (NSP required, enter in Salesforce)	(X)

	. ,
IF 5-3/4" (06) IS SELECTED IN SECTION 2:	
2" Nominal	(K)
35mm (This must be selected if "F" is selection in Section 1.)	(H)
■ SPECIAL (NSP required, enter in Salesforce)	(X)

## IF "NON-STANDARD SUBSTITUTE CELL SIDES" IS SELECTED IN SECTION 2, PLEASE INDICATE PACK DEPTH BELOW:

 (NSP required,	enter in Salesforce)

(4) COLLAR/DIFFUSER (WITH POLYURETHANE BOND):		
**Adjustable Dampers Must Include Center Divider and Test Port(s) in Section 10**		
□ 10" Collar with Adjustable Damper	(3)	
☐ 12" Collar with Adjustable Damper	(4)	
☐ 14" Collar with Adjustable Damper	(5)	
□ 10" Collar with Fixed Damper	(6)	
☐ 12" Collar with Fixed Damper	(7)	
□ 14" Collar with Fixed Damper	(8)	
□ SPECIAL (NSP required, enter in Salesforce)	(9)	

(5) GASKET MATERIAL:	
None	(P)
□ Grey PVC (1/4" Thick x 5/8" Wide with Dovetail Joints)	(W)
□ SPECIAL - (NSP required, enter in Salesforce)	(Z)

Grey PVC (1/4" Thick x 5/8" Wide with Dovetail Joints)  SPECIAL - (NSP required, enter in Salesforce)	(W) (Z)
(6) GASKET LOCATION:  None (If "P" is selected in Section 5, then this must be selected.)  Air Leaving Side  SPECIAL (NSP required, enter in Salesforce)	(0) (2) (4)

(7) ACCEPTANCE LEVEL:	
IF "A" MEDIA IS SELECTED IN SECTION 1:	
99.99% PSL on 0.3um	(G)
<ul><li>99.99% Scan on 0.3um</li><li>99.99% PAO Scan ON 0.3um</li></ul>	(H)
SPECIAL (NSP required, enter in Salesforce)	(S) (E)
Green Transfer (Not required, enter in Salestoice)	(L)
IF "B" MEDIA IS SELECTED IN SECTION 1:	
99.99% Scan and Test on 0.3um	(H)
99.99% PAO Scan ON 0.3um	(S)
■ SPECIAL (NSP required, enter in Salesforce)	(E)
IF "C" MEDIA IS SELECTED IN SECTION 1:	
99.995% (H14) PSL on MPPS	(D)
SPECIAL - (NSP required, enter in Salesforce)	(E)
(Not required; enter in editorios)	(=)
IF "D" MEDIA IS SELECTED IN SECTION 1:	
95% DOP	(F)
■ SPECIAL (NSP required, enter in Salesforce)	(E)
IF "E" MEDIA IS SELECTED IN SECTION 1:	
□ 99.999% PSL on 0.3um	(J)
99.999% PSL Scan and Test on 0.3um	(K)
■ 99.9995% PSL on MPPS	(M)
99.9995% PSL on MPPS (Autoscan)	(P)
□ SPECIAL (NSP required, enter in Salesforce)	(E)
IF (F) MEDIA IO OF LEGTED IN OFGION 4	
IF "F" MEDIA IS SELECTED IN SECTION 1:  99.99995% PSL on MPPS (Autoscan)	(T)
SPECIAL (NSP required, enter in Salesforce)	(E)
Green Transfer (Not required, enter in Salestoice)	(L)
IF "Z" MEDIA IS SELECTED IN SECTION 1, PLEASE	
ENTER SPECIAL TEST CRITERIA REQUIRED:	
(NSP required, enter in Salesforce)	
(8) FACEGUARD LOCATION:	(0)
(8) FACEGUARD LOCATION:  NO FACEGUARD	(0)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM	(2)
(8) FACEGUARD LOCATION:  NO FACEGUARD	
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL (NSP required, enter in Salesforce)	(2)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM	(2)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:	(2)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED SATAINLESS STEEL	(2) (4) (A)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED 304 STAINLESS STEEL  PERFORATED 304 STAINLESS STEEL	(A) (B) (C) (D)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL:  (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED 304 STAINLESS STEEL  PERFORATED 3NODIZED ALUMINUM	(A) (B) (C) (D) (E)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED 304 STAINLESS STEEL  PERFORATED ANODIZED ALUMINUM  EXPANDED 316 STAINLESS STEEL	(A) (B) (C) (D) (E) (F)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL:  (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED 304 STAINLESS STEEL  PERFORATED 3NO DIZED ALUMINUM  EXPANDED 316 STAINLESS STEEL  PERFORATED AND DIZED ALUMINUM  EXPANDED 316 STAINLESS STEEL  PERFORATED AND STAINLESS STEEL  PERFORATED STAINLESS STEEL  PERFORATED STAINLESS STEEL	(A) (B) (C) (D) (E) (F) (G)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL	(A) (B) (C) (D) (E) (F) (G) (H)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL:  (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD  EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT  EXPANDED 304 STAINLESS STEEL  PERFORATED 3NO DIZED ALUMINUM  EXPANDED 316 STAINLESS STEEL  PERFORATED AND DIZED ALUMINUM  EXPANDED 316 STAINLESS STEEL  PERFORATED AND STAINLESS STEEL  PERFORATED STAINLESS STEEL  PERFORATED STAINLESS STEEL	(A) (B) (C) (D) (E) (F) (G)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL:  NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED AND DIZED ALUMINUM EXPANDED 316 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL SYPANDED AND STAINLESS STEEL PERFORATED 316 STAINLESS STEEL SYPANDED AND STAINLESS STEEL	(A) (B) (C) (D) (E) (F) (G) (H)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL	(A) (B) (C) (D) (E) (F) (G) (H)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND ONE TEST PORT	(A) (B) (C) (D) (E) (F) (G) (H)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL	(A) (B) (C) (D) (E) (F) (G) (H) (C)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND ONE TEST PORT	(A) (B) (C) (D) (E) (F) (G) (H) (Z)
(8) FACEGUARD LOCATION:  NO FACEGUARD  FACEGUARD DOWNSTREAM  SPECIAL	(A) (B) (C) (D) (E) (F) (G) (H) (C)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL EXPANDED 316 STAINLESS STEEL EXPANDED ANDOIZED ALUMINUM SPECIAL - (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND TWO TEST PORTS SPECIAL - (NSP required, enter in Salesforce)  IF "6", "7" OR "8" IS SELECTED IN SECTION 4:	(2) (4) (A) (B) (C) (D) (E) (F) (G) (H) (Z)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND TWO TEST PORTS CENTER DIVIDER AND TWO TEST PORTS PECIAL - (NSP required, enter in Salesforce)  IF "6", "7" OR "8" IS SELECTED IN SECTION 4: NO CENTER DIVIDER OR TEST PORTS	(A) (B) (C) (D) (E) (C) (D) (E) (C) (D) (Z)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL EXPANDED 316 STAINLESS STEEL EXPANDED ANDOIZED ALUMINUM SPECIAL - (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND TWO TEST PORTS SPECIAL - (NSP required, enter in Salesforce)  IF "6", "7" OR "8" IS SELECTED IN SECTION 4:	(A) (B) (C) (D) (E) (F) (G) (H) (Z) (C) (A) (B)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL: (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 305 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL PERFORATED ANDOIZED ALUMINUM EXPANDED 316 STAINLESS STEEL EXPANDED ANODIZED ALUMINUM SPECIAL: (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND TWO TEST PORTS SPECIAL: (NSP required, enter in Salesforce)  IF "6", "7" OR "8" IS SELECTED IN SECTION 4: NO CENTER DIVIDER AND TWO TEST PORTS	(A) (B) (C) (D) (E) (C) (D) (E) (C) (D) (Z)
(8) FACEGUARD LOCATION:  NO FACEGUARD FACEGUARD DOWNSTREAM SPECIAL - (NSP required, enter in Salesforce)  (9) FACEGUARD MATERIAL: NO FACEGUARD EXPANDED STEEL, FLATTENED, WHITE EPOXY POWDERCOAT EXPANDED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 304 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL PERFORATED 316 STAINLESS STEEL EXPANDED 316 STAINLESS STEEL SAPANDED AND DIZED ALUMINUM SPECIAL - (NSP required, enter in Salesforce)  (10) CENTER DIVIDER / TEST PORT(S): IF "3", "4" OR "5" IS SELECTED IN SECTION 4: CENTER DIVIDER AND TWO TEST PORTS SPECIAL - (NSP required, enter in Salesforce)  IF "6", "7" OR "8" IS SELECTED IN SECTION 4: NO CENTER DIVIDER OR TEST PORTS CENTER DIVIDER OR TEST FORTS CENTER DIVIDER OR TEST FORTS CENTER DIVIDER OR TEST FORTS	(2) (4) (A) (B) (C) (D) (E) (F) (G) (E) (C) (Z) (A) (B) (C)

QTY	PART NUMBER	STYLE CODE	HEIGHT	WIDTH	DEPTH	NOTES

Customer Signature:	Approval Date:

## STYLE CODE BUILDER

## (USE CODES ON PREVIOUS PAGE AND SIZE CODE BELOW THEN INSERT INTO TABLE ABOVE)

SIZE	MEDIA	FRAME	PACK	COLLAR	GASKET	GASKET	ACCEPTANCE	FACEGUARD	FACEGUARD	CENTER
(SEE	(1)	MATERIAL	DEPTH	AND	MATERIAL	LOCATION	LEVEL (7)	LOCATION	MATERIAL	DIVIDER /
ABOVE)		AND DEPTH	(3)	DIFFUSER	(5)	(6)		(8)	(9)	TEST PORTS
		(2)		(4)						(10)