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HEMCO Corporation ISO 9001: 2008

UniMax Specification Planner

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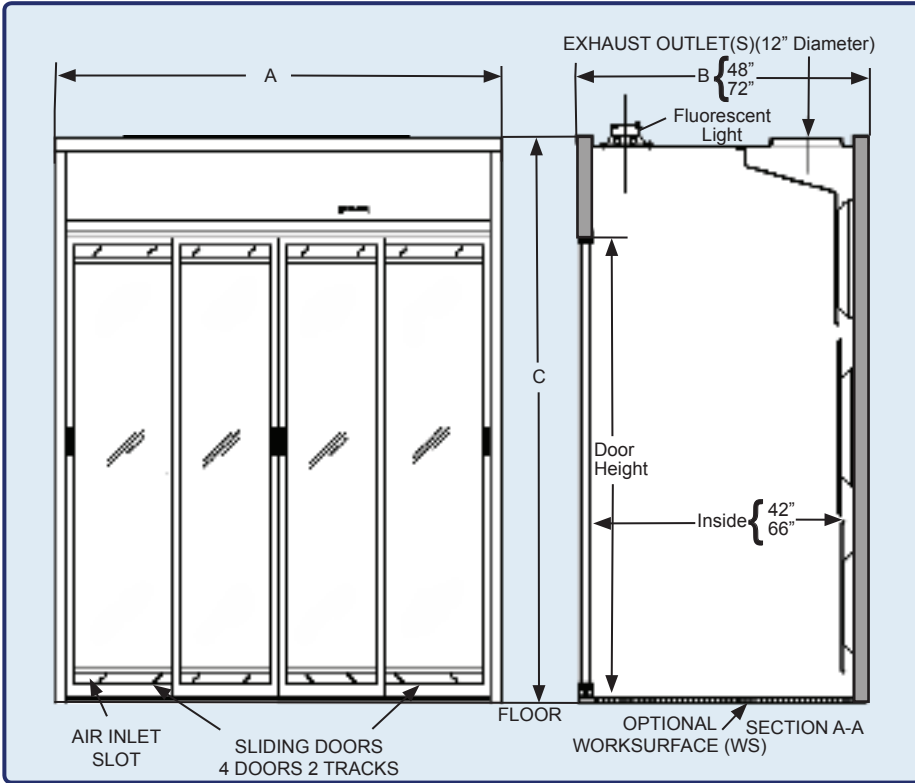
CATALOG#

SHEET 1 OF 3

CUSTOMER _____
 BY _____ DATE _____
 PHONE _____
 FAX _____
 EMAIL _____

CUSTOMER APPROVAL APPROVED AS SHOWN
 APPROVED AS NOTED (PLEASE MARK CORRECTIONS IN RED)
 NOT APPROVED (PLEASE INDICATE REASON)

CUSTOMER SIGNATURE _____ DATE _____



Width A	Height B	Depth C		Number of Exhaust Outlets
		48" outside 42" inside	72" outside 66" inside	
6'	8'	60848	60872	(1) 12" Dia
	10'	61048	61072	
	12'	61248	61272	
8'	8'	80848	80872	(2) 12" Dia
	10'	81048	81072	
	12'	81248	81272	
10'	8'	100848	100872	(2) 12" Dia
	10'	101048	101072	
	12'	101248	101272	
12'	8'	120848	120872	(3) 12" Dia
	10'	121048	121072	
	12'	121248	121272	
16'	8'	160848	160872	(4) 12" Dia
	10'	161048	161072	
	12'	161248	161272	
20'	8'	200848	200872	(5) 12" Dia
	10'	201048	201072	
	12'	201248	201272	
24'	8'	240848	240872	(6) 12" Dia
	10'	241048	241272	
	12'	241248	241272	

Select a UniMax hood size. A. select height, B. select width, C. select depth

A) ROOM DESIGN PARAMETERS (attach floor plan if possible)

- Hood Size: (A) Width _____ X (B) Depth _____ X (C) Height _____, Catalog No. _____
- Internal Dimension requirements (A) Width _____ X (B) Depth _____ X (C) Height _____
- Process to be performed and type of equipment in hood _____
- Airflow requirements in room: _____

B) DOORS

- Doors: (FG) Framed Glass with overhead suspension _____
 (UG) Unframed Glass with overhead suspension _____
 (FS) Framed Glass with Floor Sliding Track _____ (SC) Strip Curtains _____
- Access: Front _____ Rear _____ Right _____ Left _____

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C) LIGHTING / ELECTRICAL

- 1. Electrical service in building: 440V / 480V. 30 _____ 220V /240V.30 _____
110V / 208V.30 _____ is 227V available for lighting? Yes [] No [] Not Sure []
2. Lighting: Fluorescent _____ UV _____
Explosion Proof Incandesant _____ None _____
3. Electrical plug in requirements _____ Standard _____ Explosion Proof _____
4. Cord Port _____ Location _____

D) PLUMBING SERVICES

- 1. D.I Faucet (PVC) _____ D.I. Faucet (chrome) _____ D.I. Faucet (tin lined) _____
Water Faucet (cold water) _____ Service fixture (turret) _____ Remote Service fixture _____
(specify Air, Gas, Water, Vaccuum etc.) _____
2. Wall Mount Oval Cup Sink _____
3. Fume Hood Fire Extinguisher _____

E) EXHAUST / FILTRATION

- 1. Exhaust Collar Diameter _____
2. Exhaust Fan: Yes _____ No _____ If Yes, CFM _____ Or ACH _____
3. Length of Exhaust Run _____ Number of elbows _____

F) WORK SURFACES

- 1. Epoxy Resin (ER-WS) _____ Phenoloc Resin (PR-WS) _____ Stainless Steel (SS-304) _____

G) DISTILLATION APPARATUS GRID

- 1. Aluminum Rod assembly _____ Width _____
2. Stainless Steel Rod assembly _____ Width _____
3. Plastic (FG) Rod assembly _____ Width _____

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Diagram of FRP grating and spill containment basin with dimensions A, B, and C. Includes a table for model numbers based on dimensions and depth.

For Containment basin add suffix CB to UNIMAX model #

Table with columns: Dimensions (Width A), Depth C (48", 72"), and model numbers (e.g., 60848-CB, 60872-CB).

H) HAZMAX SPILL CONTAINMENT BASIN

1. Basin Size: (A) Height _____ X (B) Width _____ X (C) Depth _____, Catalog No. _____

2 Volume of liquid to be contained _____