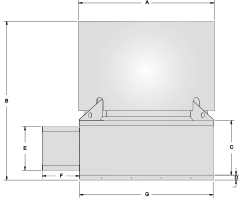


MODEL UBSRD-HT1 REMOTE DRIVE UPBLAST PROPELLER ROOF EXHAUSTER for HEAT AND SMOKE REMOVAL

P: 866.733.0233 www.solerpalaucanada.com

(optional)



FEATURES:

- Successfully tested by independent laboratory for: 1000° F for 15 minutes and 500° F for 4 hours
- 165° F fusible link in damper mechanism
- · Motors located outside the airstream under weather cover
- Heavy-gauge insulated belt tube and cover
- Die formed, epoxy coated, steel propeller blades
- Heavy-gauge G90 steel panel and damper doors
- One piece venturi for maximum efficiency and strength
- G90 galvanized steel windband
- · Galvanized rain channel drain
- Dual groove drives sized for minimum 150% of drive HP
- Cast iron self-aligning pillow block bearings, sealed, prelubricated, and furnished with re-lube fittings
- Bearings have minimum 200,000 hour, L50 life

Model	Α	В	С	D	E	F	G	Н	I	Wt. (lbs)
24	30	49	22	2	17-1/2	15	29-1/2	28-1/2	25-1/2	310
30	36	52	22	2	17-1/2	15	35-1/2	34-1/2	31-1/2	340
36	42	58	22	2	17-1/2	15	41-1/2	40-1/2	37-1/2	430
42	48	61	22	2	17-1/2	15	47-1/2	46-1/2	43-1/2	490
48	54	64	22	2	17-1/2	15	53-1/2	52-1/2	49-1/2	640
54	60	67	22	2	17-1/2	15	59-1/2	58-1/2	55-1/2	840
60	66	70	22	2	17-1/2	15	65-1/2	64-1/2	61-1/2	1000

- A Outside Diameter Windband
- B Total Height of Unit
- C Housing Height
- D Curb Cap Depth
- E Motor Cover Height
- F Motor Cover Width
- **G** Inside Dimension of Square Curb Cap
- **H** OD of factory built prefab curb.
- I Recommended roof opening (inside dimension of factory built prefab curb.)

Model	Windband	Curb Cap		erfly nper	Housing (galv)	Drive Support	Channel	Motor	Drive Shaft	Max Motor Frame	
	(galv)	(Galv)	Galv	Alum	Front/Back	Channel	Support	Bracket	Size	Size	
24	20	14	20	0.04	18	12	12	10	1	145T	
30	20	14	20	0.04	18	12	12	10	1	184T	
36	20	14	20	0.04	18	12	12	10	1	184T	
42	20	14	20	0.04	18	12	12	10	1-7/16	215T	
48	20	14	20	0.04	18	12	12	10	1-7/16	215T	
54	20	14	20	0.04	18	12	12	10	1-7/16	215T	
60	20	14	20	0.04	18	12	12	10	1-7/16	215T	

FAN SPECIFICATIONS												MOTOR SPECIFICATIONS						
Line	Qty.	Model No. Tag C		CFM	CFM SP		Fan RPM		ВНР	Sones	HP	Volts	Phase		Hertz		Encl	
1																Т		
2																		
3																		
4																		
5																		
ACCESSORY ITEMS 1						3	4	5	AC	CESS	ORY ITEMS 1 2 3 4					5		
															T		T	
Project: Submitted:																		
Customer: Approved:																		
Loca	tion:																	

