UNIT HEATERS

CU900 SERIES

Cabinet Unit Heater





Temp Range: 55°-85°F

CFM: 500-1000

Ideal Spaces:

School Hallways & Churches Transportation Terminals Lobbies & Stairwells Entrance Ways & Vestibule Mechanical Rooms







White

Beige

Aluminum







Bronze

Black

Custom Colors



- Contemporary design to match modern and future architect specifications
- > Standard stamped grille with optional ducted grilles

Easy Install and Maintenance

- One-person maintenance on ceiling applications with hinged front panel
- > Front cover interlock de-energizes unit when front cover is removed for added safety
- Disposable air filter mounted in inlet air stream; optional permanent and washable aluminum filters available

Robust Design

- Cabinet constructed of heavy 16-gauge cold-rolled steel to provide strength and finished with a polyester powder coating for corrosion resistance
- Motors are mounted with automatic thermal overload protection; motor fuse protection is provided on all heaters to meet safety requirements
- Comes standard with two thermal safety cutouts to automatically shut off and protect the heater in the event of overheating. Reactivates the heater when operating temperature returns to normal









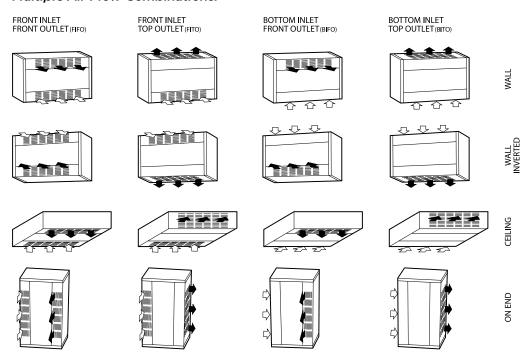
Custom Cabinet Unit Heaters: Models and Specifications

SERIES	kw	BTU/HR	FINAL AIR TEMP	CFM*	AMPERAGE						
	KW				208 1Ø	208 3Ø	240 1Ø	240 3Ø	277 1Ø	480 3Ø	SHIP WT.
CU935 35 in. (L)	2	6,826	85° F	250	10	6	9	6	8	3	120 lbs
	3	10,239	98° F		15	9	13	8	12	4	
	4	13,652	111° F		20	12	17	10	15	6	
	5	17,065	123° F		25	15	22	13	19	7	
	6	20,478	136° F		30	17	26	15	22	8	
	7	23,891	148° F		34	20	30	18	26	9	
	8	27,304	161° F		39	23	34	20	30	10	
CU945 45 in. (L) 160 LBS.	4	13,652	85° F	500	20	12	18	11	16	6	160 lbs
	6	20,478	98° F		30	18	26	16	23	8	
	8	27,304	111° F		40	23	34	20	30	11	
	10	34,130	123° F		48	29	43	25	37	13	
	12	40,956	136° F		59	34	51	30	44	16	
	14	47,782	148° F		68	40	59	35	52	18	
	16	54,608	161° F		78	46	68	40	59	20	
CU968 68 in. (L) 260 LBS.	15	51,195	123° F	750	74	44	64	38	56	20	260 lbs
	21	71,673	148° F		-	60	89	52	78	27	
	24	81,912	161° F		-	69	-	60	-	31	
CU978 78 in. (L) 300 LBS.	20	68,260	123° F	1,000	-	58	86	50	74	26	300 lbs
	24	81,912	136° F		-	69	-	60	-	31	
	28	95,564	148° F		-	80	-	70	-	36	
	32	109,216	161° F		-	91	-	79	-	41	

SKU Legend: ■ = Made to Order (Contact your local Marley Sales Representative for typically associated lead times)

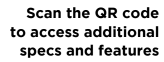
NOTE: RED numbers represent circuit breakers or fused disconnect required. **380V units will operate with a 16% reduction in heating capacity. +Based on 60°F inlet air temperature. *Values shown is high speed. All models operate at 60hz.

Multiple Air Flow Combinations:



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Optional Accessories:

CATALOG NO.	DESCRIPTION	COMPATIBLE WITH	FUNCTION	SHIP WT.
CU935RTK		CU935		3 lbs
CU945RTK	Ceiling or Wall	CU945	Provides a neat finish to semi-recessed or full	4 lbs
CU968RTK	Recess Trim Kit	CU968	recessed application.	6 lbs
CU978RTK		CU978		7 lbs
CU935BK		CU935		9 lbs
CU945BK	Floor/Toe-Space	CU945	16 gauge, muted black base is recessed from the heater front and sides	10 lbs
CU968BK	Base Kit	CU968	to provide an attractive and practical floor mounting application.	13 lbs
CU978BK		CU978	moditing application.	15 lbs
CU935WF		CU935		4 lbs
CU945WF	Permanent, Reusable	CU945	Replaces standard filter Washable filter can	6 lbs
CU968WF	Washable Filter	CU968	be cleaned and replaced.	10 lbs
CU978WF		CU978		12 lbs



Optional Factory-Installed Accessories:

ACCECCODY	DESCRIPTION						
ACCESSORY	STANDARD	OPTIONAL					
2-Stage Thermostat Built-or Remote	Built-in (or remote-mounted) single-pole, single-stage thermostat that cycles the element(s) and fan. Fan speed and element wattage selected by the built-in HIGH or LOW selector switch.	Built-in (or remote-mounted) two-stage thermostat that cycles 2/3 of the element for during first stage and full heat during second stage. Fan cycles o high speed only.					
Smartseries [®] Plus (Built-In -r Remote)	Built-in (or remote mounted) two stage thermostat runs 2/3 elements on stage 1 and full heat for stage 2. Fan cycles on high speed only. Comes with BACnet BMS compatibility, scheduling, cooling mode(Fan-Only), and keypad lock.	Supply terminal block in the control compartment.					
Dead Front Disconnect Switch	A three pole non-fused disconnect switch disconnects power to the heater. Design prevents entry into the control compartment until disconnect switch is turned to the OFF position.	Supply terminal block in the control compartment.					
Dead Front Fused Disconnect Switch [†]	A three pole non-fused disconnect switch and circuit breaker(s) sized to the heater load protects heater and disconnects power to the heater.	Design prevents entry into the control compartment until disconnect switch is turned to the OFF position.					
On/Off Switch	No switch supplied.	Built-in switch provides continuous fan operation with or without heat, or automatic fan cycling as the heat cycles on and off.					
Key Lock For Front Cover	Two (2) slotted head spring latches.	Two (2) toolhead key lock style spring latches prevent unauthorized adjustment of controls and provides additional safety from injury due to contact with internal components.					
Inlet or Discharge Duct Collar(S)	Standard Architectural Grilles	Collars provide easy connection of field supplied duct work. We do not recommend exceeding 0.2 in. wg external static pressure. Heater with duct collars are supplied with a single speed high static motor.					
Louver Grilles	Standard Architectural Grille.	Retrofit option to match the old louver design of the cabinet unit heater. This option is only available for both inlet a nd discharge openings ordered at the same time. Can not be ordered separately.					

[†]Plus price of circuit breaker.

Dimensions and Clearances:

