





SUBMITTAL SHEET CUHS900 SERIES

STOCK CABINET UNIT HEATERS

CAPACITIES

5-10KW 208, 240 or 480V 1 or 3 Phase

Thermostat Range: 55°-85° F Air Movement: 200-500 CFM

See Selection Chart for all Options

JOB NAME:										
LOCATION:										
ARCHITECT:										
ENGINEER:										
CONTRACTOR:										
SUBMITTED BY:						DATE	::			
					HEATER					
TAG/ITEM	QTY.	CATALO	G NUMBER		KW	KW VOLTS	ø	AMPS	AIR FLOW CONFIGURATION	MOUNTING LOCATION
		TAG/ITEM	QTY.	CA	ATALOG	NUMBER			DESCRIPTI	ON
ACCESSORIE	s _									
AND CONTROLS	.									
	-									
SUBMITTED BY:			1 -	\ATE			DD0\/	ED BY:		DATE
SUBMITTED BY:			- -	DATE		AP	FRUV	נט מז:		DATE
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ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

The electric cabinet unit heaters shall be as manufactured by Berko, a Marley Engineered Products' Brand. Heaters shall be UL/cUL Listed, designed for mounting in any position, including on-end, fully recessed, semi-recessed or surface mounted. All capacities, voltages, physical sizes should be as specified in the heater schedule. All three phase heaters shall have a balanced heating load. Control voltage is to be internally generated by 24 VAC (Optional 120 VAC).

CABINET: The cabinet shall be of heavy duty cold-rolled steel. The heater front covers shall be securely attached to the cabinet with a maximum of two slotted head style spring latches (optional Toolhead Key Lock) and easily removable for access to elements, filters and control panel. Cabinet shall be finished in Beige (Optional - Color by Architect) polyester powder coated.

HEATING ELEMENTS: The heating elements shall be warranted for five years and shall be of non-glowing design consisting of 80/20 NiChi resistance wire enclosed in a steel sheath to which steel plate fins are brazed. The heating element shall be located directly in front of the blower discharge air for uniform heating.

SAFETY THERMAL CUTOUTS: Thermal safety cutouts shall be built into the system to automatically shut off heater in event of overheating due to any cause. The safety cutouts shall directly interrupt power to the elements and not depend on relays to interrupt the power. (Optional backup manual reset thermal safety cutout in the control circuit shall prevent heater reenergizing until cause of overheating has been cleared by a qualified service technician).

MOTOR AND BLOWER ASSEMBLY: The motor(s) and blower(s) shall be direct drive and resiliently mounted on a rigid heavy duty frame for quiet operation and long life. The motor(s) shall be two speed 1/8 H.P. with automatic reset overload protection. The motor shall be vented and mounted in the air stream to provide maximum cooling of the motor(s). Motor(s) fuse protection shall be provided to meet UL, cUL and NEC requirements. The blower(s) shall be forward curved, double inlet, centrifugal type with discharge directly on the full length of the elements to provide uniform discharge air temperatures.

AIR FILTERS: The filter shall be located ahead of the motor and blower assembly to ensure clean air circulation. The filter shall filter both the returning room or the outside air if the optional outside air damper assembly is provided.

Filter shall be easily removed for changing or cleaning by removing the front panel and pulling on the filter. A disposable filter is standard and a permanent washable filter is optional.

FRONT COVER INTERLOCK: Heater shall be provided with an electrical interlock to shut down the heater when the front cover is opened to provide safety to the maintenance personnel during filter cleaning (replacement) or other maintenance

FAN DELAY CONTROL: Fan control shall delay start up of the fan motor(s) until the heating elements have warmed up. It shall maintain motor operation after heating elements have been de-energized to dissipate residual heat.

TEMPERATURE CONTROL: Thermostat shall be built-in, snap-action single stage with remote bulb sensor located in the return air stream. (Optional built-in two stage remote bulb snap action thermostat, remote mounted single stage wall thermostat, remote mounted two stage wall Smart Series Plus digital thermostat) Terminals shall be provided in the control panel for direct connection of the remote wall mounted thermostats. Silent time delay relays shall be provided, rather than contactors, to eliminate the noise of contactor opening and closing.

TERMINALS FOR REMOTE INTERLOCK: Terminals shall be provided in the control panel for connection to Building Automation or Energy Management Systems.

HEAT SELECTION/FAN SPEED: Two fan speeds and high-low heat ranges shall be selectable by means of a single rocker switch located behind the front cover.

CIRCUIT BREAKERS: Circuit breakers shall be provided for branch circuit protection where required by UL, cUL and NEC (Optional - Circuit breakers shall be supplied on all heaters).

INTERCHANGEABLE INTAKE AND DISCHARGE LOUVERS: Heater shall be provided with intake louver that can be changed from front to bottom by removing a maximum of two screws. Discharge louvers shall be able to be changed from front to top by removing a maximum of two screws.

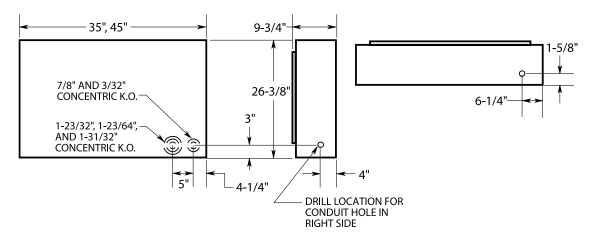
*Berko reserves the right to change specifications without prior notice.

Stock Cabinet Unit Heaters: Models & Specifications:

Convertible Models								
				DIMENSIONAL DATA				
CATALOG NO.	UPC	CFM		VOLTS/PH.	AMPS	WATTAGE	DIM	SHIP WT.
	OPC	н	LO	VOLIS/PH.	AMPS	(KW)	5	51III W 11
CUHS93505203FFW	685360174174	250	200	208V/3Ø	14	5	35" W - 26 ¾" H - 9 ½" D	120 lbs
CUHS93505203FFWD	685360174181	250	200	208V/3Ø	14	5		120 lbs
CUHS93505243FFW	685360174198	250	200	240V/3Ø	12	5		120 lbs
CUHS93505243FFWD	685360174204	250	200	240V/3Ø	12	5		120 lbs
CUHS93505483FFW	685360174211	250	200	480V/3Ø	6	5		120 lbs
CUHS93505483FFWD	685360174228	250	200	480V/3Ø	6	5		120 lbs
CUHS94510203FFW	685360174235	500	400	208V/3Ø	34	10	45" W 26 ¾" H 9 ½" D	120 lbs
CUHS94510203FFWD	685360174242	500	400	208V/3Ø	34	10		120 lbs
CUHS94510243FFW	685360174259	500	400	240V/3Ø	15	10		120 lbs
CUHS94510243FFWD	685360174266	500	400	240V/3Ø	15	10		120 lbs
CUHS94510483FFW	685360174273	500	400	480V/3Ø	12	10		120 lbs
CUHS94510483FFWD	685360174280	500	400	480V/3Ø	12	10		120 lbs

^{*}Factory supplied 208V or 240V, 3PH field convertible to 1 PH, 480V 3 PH convertible to 277V 1 PH, 600V 3 PH convertible to 347V 1 PH. **Amps shown are 3 PH, High heat operation. Field Convertible to 1PH.

Dimensions and Clearances:



Clearances:

Heater Wall Mounted:

- Front Discharge,
 No obstruction within 24" of discharge.
- Top Discharge, No obstruction within 24" of discharge.
- Front Intake,
 Zero or greater to base of heater.
- Bottom Intake,

No obstruction within 24" of discharge.

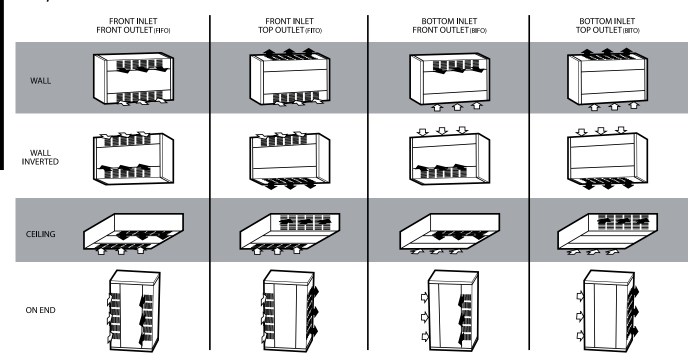
Heater Ceiling Mounted:

- Front Discharge, No obstruction within 24" of discharge.
- Top Discharge, No obstruction within 24" of discharge.
- Front Intake, Zero or greater to base of heater.
- Bottom Intake, No obstruction within 24" of discharge.
- Minimum 2" to side wall.

Approvals:

CUHS900 SERIES

Multiple Air Flow Combinations



Optional Accessories:

CATALOG NO.	DESCRIPTION	COMPATIBLE WITH	FUNCTION	SHIP WT.
CUH935RTK	Cailing on Wall Basses Trips Wit	CUH935	Due tides a week finish to seem was easily as a seed on full was easily as the seem of the	3 lbs
CUH945RTK	Ceiling or Wall Recess Trim Kit	CUH945	Provides a neat finish to semi-recessed or full recessed application.	4 lbs
CUH935BK	Floor/Toe-Space Base Kit	CUH935	16 gauge, muted black base is recessed from the heater front and sides to provide an attractive and practical floor mounting application.	9 lbs
CUH945BK	Floor/Toe-Space Base Kit	CUH945		10 lbs
CUH935WF	Daymon ant Daysahla Washahla Filtar	CUH935	Dealers about 6th w. Washahla 6th was a large day of and another d	4 lbs
CUH945WF	Permanent, Reusable Washable Filter	CUH945	Replaces standard filter Washable filter can be cleaned and replaced.	6 lbs

Standard Accessories - FFW Models:

ACCESSORY	DESCRIPTION
Built-In Thermostat	Built-in single stage thermostat with adjustable knob to have heater run until demand is satisfied.
Manual Reset	Manual Reset over temperature cutout wired into control circuit. Supplied in addition to auto-reset cutout.
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.
Fan/Heat High/Low Switch	Allows user to select whether the heater will run in low mode (2/3 output) or high (full output).
ON/OFF Switch	Allows the user to turn off the unit so it will not run during warm months or when not needed.

Standard Accessories - FFWD Models:

ACCESSORY	DESCRIPTION
SmartSeries® Plus	Built-in 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.
Manual Reset	Manual Reset over temperature cutout wired into control circuit. Supplied in addition to auto-reset cutout.
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.

No matter the industry or application, Marley Engineered Products has a robust portfolio of innovative, reliable, high-performance comfort heating and ventilation solutions for all your heating needs.

For more information or assistance on your next project, contact Technical Services at 800-642-4328

Scan the QR code to access additional specs and features



Approvals:		
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