CU900 SERIES

CUSTOM CABINET UNIT HEATER



IDEAL SPACES

- School Hallways
- Churches
- Transportation Terminals
- Stairwells
- Entrance Ways
- Vestibules
- Lobbies
- Mechanical Rooms

STANDARD COLOR

White

ADDITIONAL COLORS

- Beige
- Bronze
- Aluminum
- Black

Custom Colors also available

DIMENSIONS

26-3/8"H x 9-3/4"D (length varies)

TEMP RANGE

■ 55°-85°F

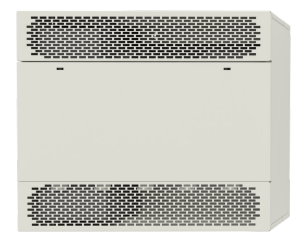
CFM

200 - 1000









Contemporary Aesthetics

- 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. Automatic thermal limit reactivates the heater when operating temperature returns to normal. Manual reset limit requires unit to be powered down and inspected before operation can resume.

*Optional feature. Contact sales representative or factory regarding optional features available, including: inlet and discharge duct collars; dead-front and fused dead-front disconnect switches; and trim kits. See page 39 to find out how to order cabinet unit heaters.



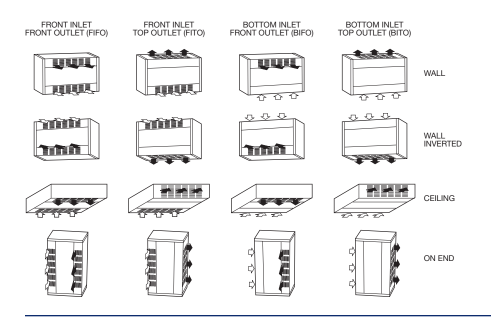
CU900 SERIES

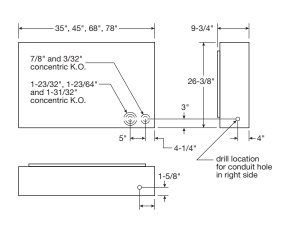
CUSTOM CABINET UNIT HEATER

Custom Cabinet Unit Heaters: Custom Models and Specifications

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

NOTE: RED numbers represent circuit breakers or fused disconnect required. +Based on 60°F inlet air temperature. *Values shown is high speed









CU900 SERIES

CUSTOM CABINET UNIT HEATER

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

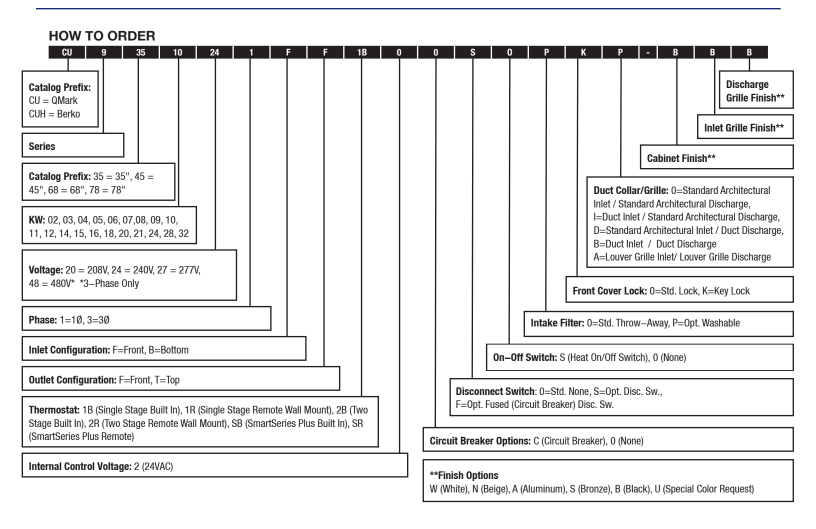
OPTIONAL FACTORY-INSTALLED ACCESSORIES **ACCESSORY DESCRIPTION** Built-in (or remote-mounted) single-pole, single-stage thermostat that cycles the element(s) and fan. Fan speed and element wattage Standard selected by the built-in HIGH or LOW selector switch. 2-STAGE THERMOSTAT Built-or Remote Built—in (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 on high speed only. **Optional** SMARTSERIES® PLUS 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. Optional (Built-in or Remote) Comes with BACnet BMS compatibility, scheduling, cooling mode(Fan-Only), and keypad lock. Standard Supply terminal block in the control compartment. DEAD FRONT A three pole non-fused disconnect switch disconnects power to the heater. Design prevents entry into the control compartment until disconnect DISCONNECT SWITCH Optional switch is turned to the OFF position. Standard 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. Optional Design prevents entry into the control compartment until disconnect switch is turned to the OFF position. Standard No switch supplied. ON/OFF SWITCH Built-in switch provides continuous fan operation with or without heat, or automatic fan cycling as the heat cycles on and off. Optional Standard Two (2) slotted head spring latches KEY LOCK FOR FRONT COVER Two (2) toolhead key lock style spring latches prevent unauthorized adjustment of controls and provides additional safety from injury due to Optional contact with internal components. Standard Standard Architectural Grilles INLET OR DISCHARGE DUCT COLLAR(S) Collars provide easy connection of field supplied duct work. We do not recommend exceeding 0.2 in. wg external static pressure. Heater with Optional duct collars are supplied with a single speed high static motor. Standard LOUVER GRILLES 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 Optional ordered at the same time. Can not be ordered separately.

NOTE: † Plus price of circuit breaker

UNIT HEATERS

CU900 SERIES

CUSTOM CABINET UNIT HEATER





THERMOSTAT & CONTROLS

SMARTSERIES® PLUS



IDEAL SPACES

- Offices/Conference Rooms
- School Hallways
- Churches
- Transportation **Terminals**
- Stairwells
- Entrance Ways
- Vestibules
- Lobbies
- Mechanical Rooms

COLOR

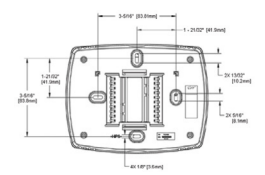
White

DIMENSIONS

TEMP RANGE

• 6-1/32"W x 4-58"H

■ 50°-100°F











The new SmartSeries Plus is the first digital touchscreen control capable of running a fully programmable internal schedule as well as having the capability to connect to a BACnet Building Management System.

Intelligent Controls for Intelligent Buildings

This control comes ready to connect to your Building Management System using BACnet MS/TP protocol. With just a few button presses on the digital touchscreen and simple 2 wire connection, you will have full control over your electric heater in no time!

Reduced Operations & Maintenance Time

- Use of BMS saves facility manager time and personnel cost by eliminating the need to travel to the heater site and inspect and diagnose root cause.
- Contains 2 scheduling modes: Setpoint Mode (Heating Mode) and Dual Setpoint Mode (Heating & Cooling, Fan Only). Run the heater only when directed by the internal schedule of the BMS!

Control at your Fingertips

- No BMS? No Problem! You can still get heat when and where you need it by using the built in 7 day programmable scheduling feature.
- Occupancy Settings: Quickly Schedule multiple periods per day, at your desired temperature, for operation based on when you expect occupants to use your space. Comes with 'Copy' function for quick settings of known repeat occupancy periods.

Other Features

- Lockable Key Pad Protects the unit from unauthorized access and/or tampering giving you peace of mind the heater is running the way you want it to.
- Temperature Override Control your comfort even further by allowing users to set a temperature above programmed setpoints for up to 4 hours in an unoccupied state.

