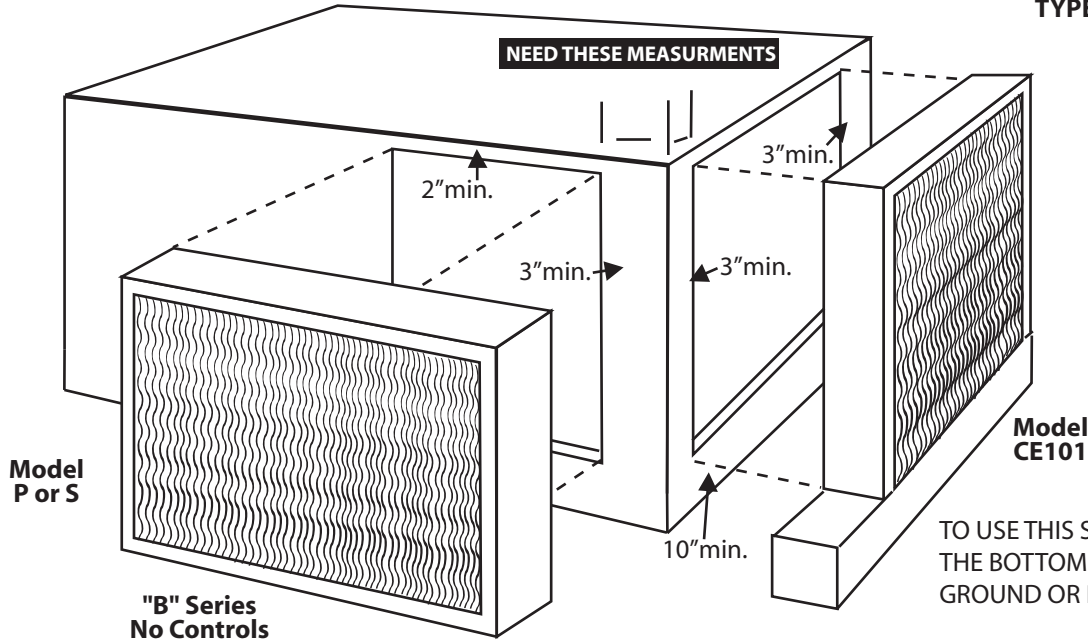




This system type shows the use of two different models to make use of a common sump. On large units, each pre-cooler has to have its own reservoir. Customer is to supply pump.

Illustration shown is of P or S Model and CE101.

#### TYPE: Double Condenser



#### CE101'S COME WITH A

- FLOAT
- PUMP BASKET
- BRASS DRAIN
- OVER FLOW TUBE
- WATER FLOW CLAMP

TO USE THIS SETUP, YOU NEED A MIN. OF 10" FROM THE BOTTOM OF THE COIL OPENING AND THE GROUND OR ROOF, PLUS ROOM FOR A DRAIN.

"B" Series  
No Controls

**Models:**  
P(Plastic) or S(Stainless)  
CE101 is Stainless

**Cases made of Stainless Steel. The lid, water dist. dome, and tray are made of ABS plastic**

*Different options can be utilized to obtain customer's needs.*

Max CFM is 530 pre sq. foot of coil opening for CELdek and 350 for 5090 pad.

#### Information Needed:

CFM: \_\_\_\_\_

Model CE-101

Coil Width: \_\_\_\_\_ Coil Height: \_\_\_\_\_

Dimension from corner to coil: \_\_\_\_\_

Extended side: ☐ left or ☐ right

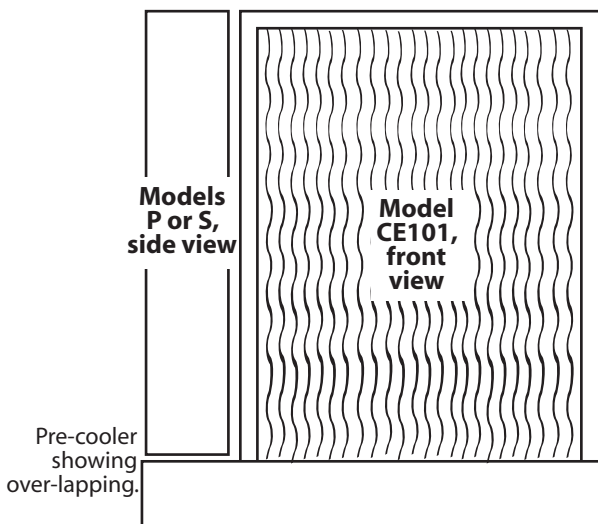
Model ☐ P or ☐ S

Coil Width: \_\_\_\_\_ Coil Height: \_\_\_\_\_

Dimension from corner to coil: \_\_\_\_\_

Depth of Pad: ☐ 3" ☐ 4" ☐ 6"

Make sure there is nothing for the pre-coolers to block or hit between the coils and the corner. You need a min. distance of 3" on each side of the pre-coolers for the flanges.



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