

To effectively determine the appropriate Fintube for your needs and respond to your RFQ, PLEASE COMPLETE AND RETURN THE FOLLOWING QUESTIONNAIRE:

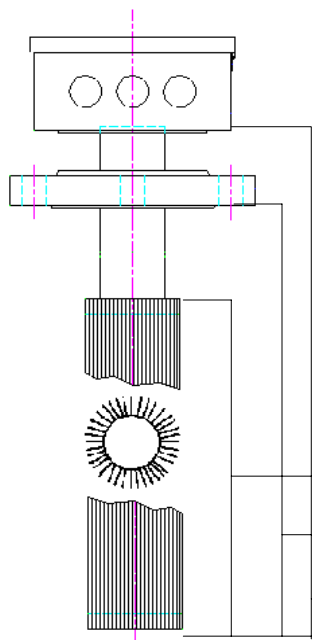
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CONTACT NAME	TITLE
COMPANY	PHONE
ADDRESS	FAX
.....	EMAIL
CITY	STATE Zipcode

YOUR ELECTRICAL RATING REQUIREMENTS:

What ELECTRICAL SERVICE is available? _____ Voltage _____ Phase _____ Amps _____ Hz
 What is your required KW? _____ KW

FINTUBE DIMENSIONS AND SPECIFICATIONS:



PLEASE REFER TO OUR ELECTRIC HEATING ELEMENTS BULLETIN 90, page 7 for selected FINTUBE models.

Please Note:
 The "Immersed Length" shown below represents the B dimension, the "Fin Length" is the C dimension, and the "Overall Tube Length" is the A dimension in the diagram on page 7 of Bulletin 90.

Also, the sizes listed in the bulletin are common standard sizes. Please feel free to request alternatives to fit your needs.

DESIRED FINTUBE DIMENSIONS (in Inches):

Fin Length - _____
 Immersed Length - _____
 Overall Tube Length (excluding Terminal box) - _____

What type of FINTUBE do you require? ALUMINUM STEEL

What type of terminal box do you require?
 NONE REQUIRED
 STANDARD SQUARE 6" x 6" x 3" with Hinged Cover
 VAPOR RESISTANT BOX
 EXPLOSION PROOF BOX

What Size (Diameter) Flange do you require?
 7½" O.D. (Standard)
 6" O.D.
 5" O.D.
 4" O.D.

What Pressure Tolerance must the Flange withstand? 150 Lbs. 300 Lbs. 600 Lbs.

Other Options: Drain Hole "O" Ring Groove