# **Tank and Basin Heaters**

## **Pipe Insert Heaters**

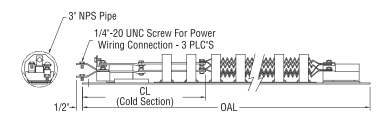
Open Coil Pipe Insert Heaters are designed to insert into a horizontal 3" pipe mounted just above the anticipated sludge level in the tank and below the expected minimum operational fluid level. These units provide a low watt density over a large surface area and are used to heat sensitive fluids. Advantages include the ability to change the heater without draining the tank and to provide up to a Schedule 80 pipe wall in mildly corrosive fluids.

Heater pipes can be customer supplied or provided by INDEECO. Pipes can be welded into the tank wall or can be attached with an ANSI flange. INDEECO can also provide a weather-resistant terminal box with NPT threads attached to the end of the heater pipe.

Consult the factory for custom heaters not represented in the following chart.

Catalog Number	Pipe Length (Inches)	KW at 480V 15 W/Sq. In.
797-129915	48	3.95
797-129916	60	5.5
797-129917	72	7.25
797-129918	84	9
797-129919	96	10.5
797-129920	108	12
797-129921	120	14
797-129922	132	16.5
797-129923	144	17.5
797-129924	156	19
797-129925	168	20

Based on a 12" cold length.



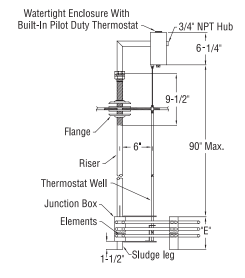
## **Deep Tank Heaters**

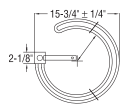
Deep Tank Heaters are designed to fit into a manhole of an enclosed tank or double wall tank installed either above or below grade. Often the riser is "split" to facilitate installation. Watt densities can vary from 50 W/Sq. In. for water applications to 5 W/Sq. In. for heavy fuel oils. Controls are often provided to avoid penetrating the tank elsewhere. The element bundle diameter can range from a 12" O.D. to a maximum of 22" O.D.

#### **Steel NEMA 4 Box**

12 W/Sq. In.

				Ava	ilabi	lity	
Number		Dimensions	Catalog	1 Phase	3	Phas	ie e
of Elements	KW	(Inches) E	Number	4807	208V	2407	480V
3	5	6	747N063	•	•	•	•
6	7.5	9-1/2	747N073	•	•	•	•
9	10	13-1/4	747N083	•	•	•	•
12	15	17	747N093	•	•	•	•
18	20	24-3/4	747N103	•	•	•	•
24	30	32	747N113	•	•	•	•





**PRODUCTS** 



# **Tank and Basin Heaters**

## **Cooling Tower Heaters**

Cooling Tower Heaters are long cartridge heaters designed with a conservative 25 W/Sq. In. maximum watt density. These units provide a long "gentle" heat covering a majority of the tank or vessel. They are used primarily in below grade concrete sumps, for cooling towers or to heat viscous fluids. The heaters can be specified with through-the-wall or overthe-side construction in 3/4" NPT (Series 761) or 1-1/4" NPT (Series 762).

#### Through-the-Wall Heaters

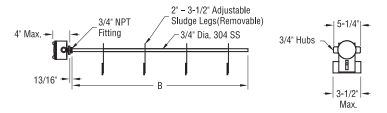
Series	NPT (Inches)	DIA (Inches)
761	3/4	3/4
762	1-1/4	1-5/16

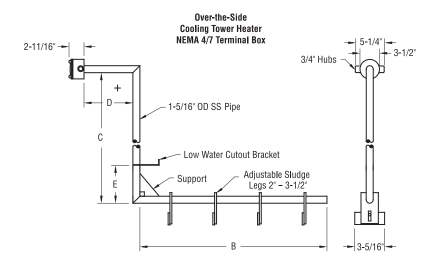
**Over-the-Side Heaters** eliminate the need for cutting a hole in the basin. Internal wiring runs from the horizontal heater elements through a vertical riser and extension arm with an outlet box located over the side of the basin.

**Adjustable Sludge Legs** are furnished on all heaters. Located on five foot centers to keep the element in place even in high water velocities, these legs are adjustable for heights between 2" and 3-1/2".

**Liquidproof/Explosion-Resistant Outlet Boxes** are furnished on all heaters.

#### Through-the-Wall Cooling Tower Heater NEMA 4/7 Terminal Box





Note: Dimensions B, C, D and E (if required) must be specified when ordering.

www.indeeco.com

# **Tank and Basin Heaters**

## **Cooling Tower Heaters** (continued)

761 Series (3/4" NPT) NEMA 4 Box			
B Dimension	Catalog	Maximum	
(Inches)	Number	KW	
24	761U024	1.0	
30	761U030	1.2	
36	761U036	1.5	
42	761U042	1.8	
48	761U048	2.0	
54	761U054	2.3	
60	761U060	2.6	
66	761U066	3.0	
72	761U072	3.3	
78	761U078	3.5	
84	761U084	3.8	
90	761U090	4.0	
96	761U096	4.3	
102	761U102	4.6	
108	761U108	5.0	
114	761U114	5.2	
120	761U120	5.4	
126	761U126	5.7	
132	761U132	6.0	
138	761U138	6.3	
144	761U144	6.6	
150	761U150	7.0	
156	761U156	7.2	
162	761U162	7.4	
168	761U168	7.7	

762 Series (1-1/4" NPT) NEMA 4 Box			
B Dimension	Catalog	Maximum	
(Inches)	Number	KW	
24	762U024	1.7	
30	762U030	2.2	
36	762U036	2.7	
42	762U042	3.2	
48	762U048	3.7	
54	762U054	4.2	
60	762U060	4.6	
66	762U066	5.1	
72	762U072	5.6	
78	762U078	6.0	
84	762U084	6.6	
90	762U090	7.0	
96	762U096	7.6	
102	762U102	8.0	
108	762U108	8.6	
114	762U114	9.0	
120	762U120	9.6	
126	762U126	10.0	
132	762U132	10.6	
138	762U138	11.0	
144	762U144	11.6	
150	762U150	12.0	
156	762U156	12.6	
162	762U162	13.0	
168	762U168	13.6	