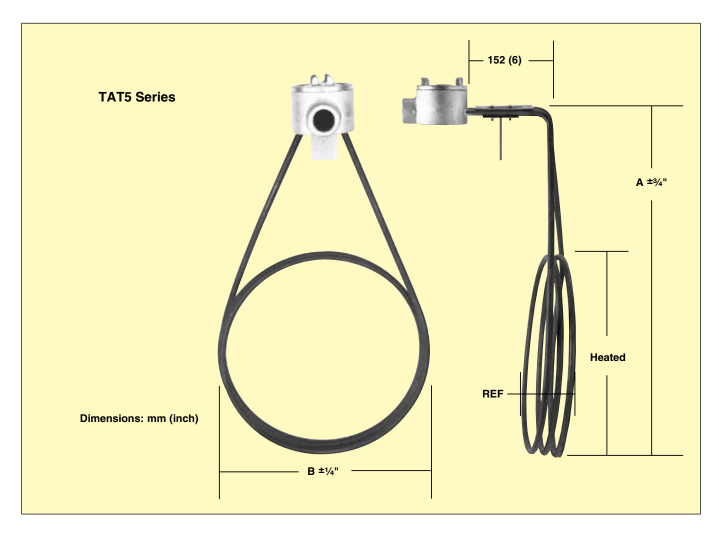
Tubular Industrial Process



Tank Immersion Heaters Vertical Loop—Low Profile Immersion Heaters



- Used on Open-Top Tanks for Heating Water, Water-Based Solutions, Citrus Juices, Plating Tanks, Oil Tempering, Salt Baths and Other Mild Corrosive Solutions
- NEMA 4 (Moisture Resistant) Housing with Integral Grounding Terminal is Standard; Other NEMA Ratings Available
- Low-Profile Design with Adjustable SS Mounting Bracket
- Optional Passivated, Electropolished, or Bright Annealed Surface Treatments Available for Stainless Steel or Incoloy[®] Sheath Designs
- External Power Wiring Options Including Flexible Cord/ Plug, Armor Cable, Braided or Plain Lead Wire
- Optional Hi-Limit Thermocouple on Heater Sheath

To Order Visit omega.com/tat5_series for Pricing and Details							
		Watt Density			mm (inch)		
Model No.	Sheath	watt/in ²	Watts	Volts	Α	В	REF
TAT50011 TAT50012	Copper	25 40	5000 7500	240	660 (26)	381 (15)	51 (2)
TAT50013 TAT50014	Stainless Steel	25 40	5000 7500	240	660 (26)	381 (15)	70 (2.75)
TAT50015 TAT50016	Steel	25 40	5000 7500	240	660 (26)	381 (15)	51 (2)

Ordering Example: TAT50011, 5000 watts immersion heater, 240 Vac.