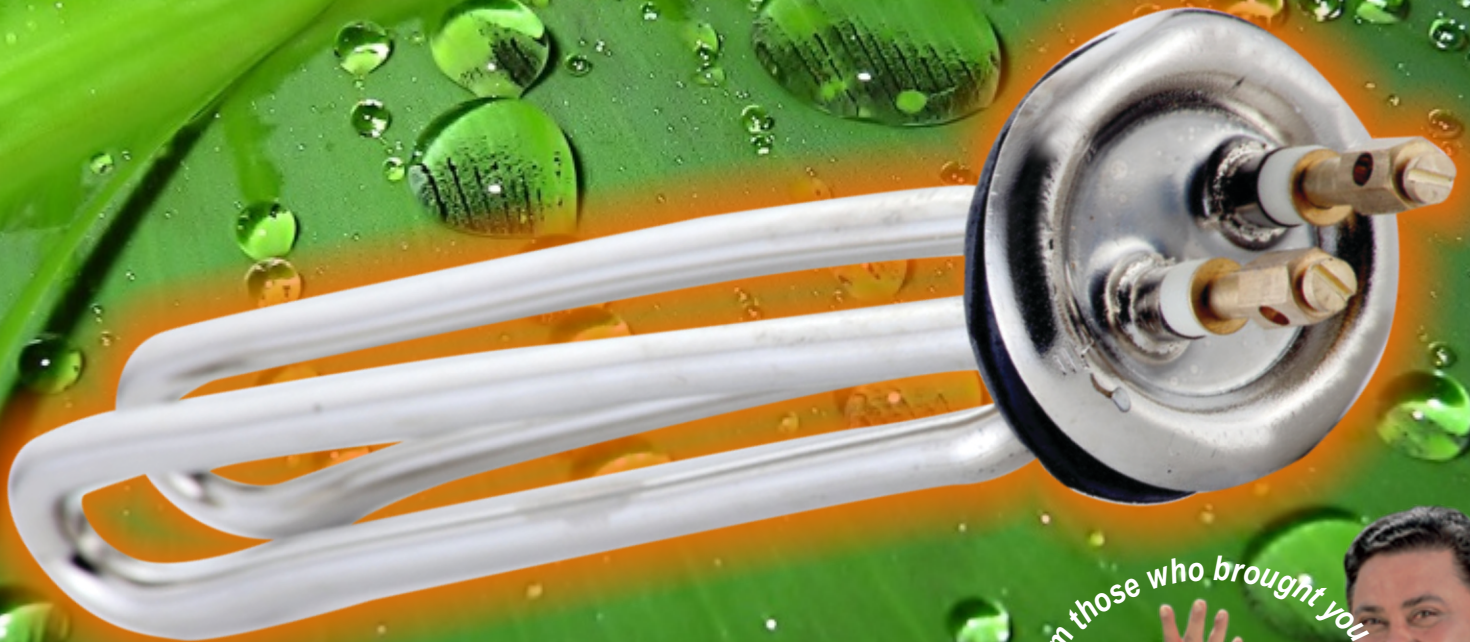


When Your Geyser Battles the Shivering Cold,
Give it the Best Weapon...
Heating Elements from **IndoMA**



From those who brought you the



WHY USE AN INDOMA HEATING ELEMENT IN YOUR ELECTRIC GEYSER



QUALITY

Heavy copper tubes
& MgO ensure
high quality



RELIABILITY

Every piece is
tested for 7
parameters to ensure
long life



BIS MARK

Quality that
surpasses
ISI standards



MADE BETTER

We use S.S. Terminal
pins that ensure
better conductivity &
longer life



LONGER WARRANTIES

1 Year complete
replacement
warranty.



View Product Video At:
www.indomainindustries.com/gallery.php

IS:4159



CM/L:4883890

IndoMA
feel the quality

TECHNICAL SPECIFICATIONS

MODEL	WATTAGE	PLATING
Triangular	2000 W	Nickel / Base
Triangular TSP	2000 W	Nickel / Base
Triangular ECO	2000 W	Nickel / Base
Round	2000 W	Nickel / Base
Round TSP	2000 W	Nickel / Base

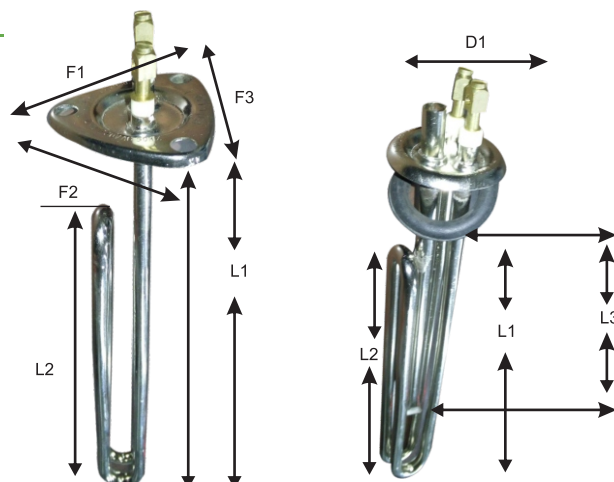
DIMENSIONS

Model	T	T-TSP	T-ECO	R	R-TSP
L1 (mm)	245	245	245	245	245
L2 (mm)	205	205	205	205	205
L3 (mm)	N/A	180	N/A	N/A	180
F1 (mm)	61	61	61	N/A	N/A
F2 (mm)	61	61	61	N/A	N/A
F3 (mm)	61	61	61	N/A	N/A
D (mm)	N/A	N/A	N/A	50	50

INDOMA - KNOW US BETTER

We at INDOMA always believe in doing something different. We understand our country and our peoples' needs. We revolutionized the desert cooler industry in 2002 by introducing **Littelpump**® the world's first submersible pump for cooler industry. We also brought the world's first shock safe immersion rods and have recently launched revolutionary HAWA HAWAI coolers for the scorching Indian summers.

With the same thinking, we have now introduced these long lasting Heating Elements for electric water geysers.



WE ALSO BROUGHT TO YOU THE REVOLUTIONARY



SUBMERSIBLE PUMPS



ELECTRIC GEYSERS / GAS GEYSERS



HAWA HAWAI COOLER



IMMERSION WATER HEATER



FORCE 30

