

## Alkaline And Lead Covered And Chemical Immersion Heaters



HEATCO Alkaline Heaters, made of chrome nickel steel tubing are suitable for alkaline environments which corrode mild steel.  
(Terminal cover provided).

**Applications : heating of cleaning solutions and detergents.**

Lead Covered Immersion Heaters can be used wherever the sulphuric acid concentration is up to a maximum of 10%.

**Applications : nickel/chrome/dull electroplating baths.**

Chemical Heaters are constructed from titanium tubes and offer excellent degree of corrosion resistance.

**Applications : heating of corrosive liquids such as nitric and chromic acids.**

Type	Wattage	Voltage	Dummy length (mm)	Effective length (mm)	Total length (mm)
ALKALI HC/15	3000	230	310	375	685
TITAN HC / 15	3000	230	310	375	685
LEAD HC / 15	3000	230	310	375	685