

# 10L Oxygen-Free Copper Heat Exchange Tank

This oxygen-free 10L copper tank features a robust construction with multiple horizontal copper tubes for efficient heat exchange. Designed for household electrical appliance applications, this tank ensures reliable performance and durability.



## Product Overview

### High-Efficiency Thermal Solution

This 10L oxygen-free copper heat exchange tank is engineered for superior thermal conductivity and durability in household electrical appliance applications. Constructed from 99.9% oxygen-free copper, the unit features a robust design with integrated piping for reliable heat exchange performance. Its hard oxidation treatment ensures long-term resilience, making it an ideal component for demanding heating systems.

## Physical Specifications

Capacity	10 L
Product Weight	2.2 KGS

## Material & Build

### Material Composition

99.9% Oxygen-free Copper

### Key Features

High Efficiency, Hard Oxidation, Excellent Thermal Conductivity, Super Durability

## Performance

### Performance Highlights

**99.9 %**

Copper Purity

**10 L**

Volume Capacity