

Radio Tube Array with Sockets

This precision-engineered array securely holds and organizes radio tubes. Its design promotes efficient heat dissipation, extending the lifespan of the tubes.



Product Overview

Precision Tube Management

This radio tube array is a precision-engineered solution designed to securely hold and organize radio tubes during manufacturing, testing, and storage. The unit features a matrix of circular cutouts with integrated tube sockets, ensuring consistent alignment and connectivity. Engineered for both durability and performance, the design incorporates metal clips and supports to prevent damage, while promoting effective heat dissipation to extend tube service life.

Technical Specifications

Mounting Features

- Matrix of circular cutouts
- Integrated tube sockets
- Secure metal clips
- Reinforced structural supports

Construction Material	Durable lightweight metal
Thermal Features	Heat Dissipation Design, Extended Lifespan Support

Usage & Applications

Ideal Use Cases

Manufacturing • Testing Facilities • Secure Storage • Transportation Safety