

Epoxy Resin Glass Filament Winding Tube

This winding tube is manufactured with special materials added to the resin curing agent, ensuring high air tightness. The resin curing agent adhesive material undergoes vacuum degassing before use to provide excellent electrical insulation performance.



Product Overview

High-Performance Epoxy Resin Glass Filament Winding Tube

This high-strength epoxy resin glass filament winding tube is engineered for superior electrical insulation and mechanical durability. Utilizing a specialized vacuum degassing process for the resin curing agent, the tube ensures excellent electrical performance with minimal partial discharge. Designed for demanding applications, it features enhanced air tightness and can be customized with SF6 corrosion-resistant materials for specialized environments.

Technical Specifications

| | |
|-----------------------|--|
| Heat Resistance Grade | F or H grade |
| Partial Discharge | 5 PCS |
| Customization Options | SF6 Corrosion Resistant Inner Layer, Custom Dimensions |

Manufacturing Capabilities

Manufacturing Capacity

| | |
|---------------------------|----------------------------------|
| 10 m Max Length | 1 m Max Outer Diameter |
|---------------------------|----------------------------------|

Quality & Standards

Certifications

CQC • CNAS • SGS • KEMA